





Field Data Sheet

Corresponding Point ID(s): 27

- Anthropogenic Disturbance/Management Practices: None notable
- Primary Open Field Cover Type: Row Cropland (Active)
- Estimated Grass Cover (%): 1-10%
- Estimated Forb Cover (%): 10-25%
- Estimated Woody Vegetation Cover (%): None
- Estimated Bare Ground (%): 25-50%
- Estimated Litter Depth (inches): None
- Average Vegetation Height (inches): 6
- Dominant Plant Species (Common Names): Corn
- Invasive Plant Species (Common Names):

Representative Photo(s):

### Notes :

Do you need to report observations of another open field?  $\ensuremath{\mathsf{Yes}}$ 





Notes :

Do you need to report observations of another open field? Yes



Corresponding Point ID(s): 26

- Anthropogenic Disturbance/Management Practices: Traffic Noise
- Primary Open Field Cover Type: Field Cropland (including hay, wheat, oats, etc.)
- Estimated Grass Cover (%): 10-25%
- Estimated Forb Cover (%): 50-90%
- Estimated Woody Vegetation Cover (%): None
- Estimated Bare Ground (%): None
- Estimated Litter Depth (inches): None
- Average Vegetation Height (inches): 12
- Dominant Plant Species (Common Names): Alfalfa and gras
- Invasive Plant Species (Common Names):
- Representative Photo(s):





# EDR

Field Data Sheet

Corresponding Point ID(s): 34

Anthropogenic Disturbance/Management Practices: Traffic Noise

Primary Open Field Cover Type: Field Cropland (including hay, wheat, oats, etc.)

Estimated Grass Cover (%): 10-25%

Estimated Forb Cover (%): 50-90%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): None

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 12

Dominant Plant Species (Common Names): Grass and alfalfa

Invasive Plant Species (Common Names):

Representative Photo(s):

### Notes :

Do you need to report observations of another open field? Yes





#### Notes :

Do you need to report observations of another open field? Yes



Corresponding Point ID(s): 33

Anthropogenic Disturbance/Management Practices: Traffic Noise Primary Open Field Cover Type: Row Cropland (Active) Estimated Grass Cover (%): None Estimated Forb Cover (%): 10-25% Estimated Woody Vegetation Cover (%): None Estimated Bare Ground (%): 50-90% Estimated Litter Depth (inches): 0-1" Average Vegetation Height (inches): 6 Dominant Plant Species (Common Names): Corn Invasive Plant Species (Common Names): Representative Photo(s):





# EDR

Field Data Sheet

Corresponding Point ID(s): 32

Anthropogenic Disturbance/Management Practices: Traffic Noise

Primary Open Field Cover Type: Row Cropland (Active)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 10-25%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): 50-90%

Estimated Litter Depth (inches): 0-1"

Average Vegetation Height (inches): 6

Dominant Plant Species (Common Names): Corn

Invasive Plant Species (Common Names):

Representative Photo(s):

#### Notes :

Do you need to report observations of another open field? Yes





## EDR Field Data Sheet

Corresponding Point ID(s): 31

Anthropogenic Disturbance/Management Practices: Traffic Noise Primary Open Field Cover Type: Row Cropland (Active) Estimated Grass Cover (%): None Estimated Forb Cover (%): 10-25% Estimated Woody Vegetation Cover (%): None Estimated Bare Ground (%): 50-90% Estimated Litter Depth (inches): None Average Vegetation Height (inches): 6 Dominant Plant Species (Common Names): Corn Invasive Plant Species (Common Names): Representative Photo(s):

Notes :

Do you need to report observations of another open field?  $\ensuremath{\mathsf{Yes}}$ 

EDR Field Data Sheet



# EDR

Field Data Sheet

Corresponding Point ID(s): 138

Anthropogenic Disturbance/Management Practices: Traffic Noise

Primary Open Field Cover Type: Field Cropland (including hay, wheat, oats, etc.)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 90-100%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): None

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 16

Dominant Plant Species (Common Names): Alfalfa

Invasive Plant Species (Common Names):

Representative Photo(s):

### Notes :

Do you need to report observations of another open field? Yes





EDR Field Data Sheet

Corresponding Point ID(s): 137

Anthropogenic Disturbance/Management Practices: None notable Primary Open Field Cover Type: Field Cropland (including hay, wheat, oats, etc.) Estimated Grass Cover (%): None Estimated Forb Cover (%): 90-100% Estimated Woody Vegetation Cover (%): None Estimated Bare Ground (%): None Estimated Litter Depth (inches): None Average Vegetation Height (inches): 12 Dominant Plant Species (Common Names): Alfalfa Invasive Plant Species (Common Names): Representative Photo(s):

Notes :





# EDR

Field Data Sheet

Corresponding Point ID(s): 136

Anthropogenic Disturbance/Management Practices: None notable

Primary Open Field Cover Type: Field Cropland (including hay, wheat, oats, etc.)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 90-100%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): None

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 12

Dominant Plant Species (Common Names): Alfalfa

Invasive Plant Species (Common Names):

Representative Photo(s):

### Notes :

Do you need to report observations of another open field? Yes







Corresponding Point ID(s): 35

Anthropogenic Disturbance/Management Practices: None notable Primary Open Field Cover Type: Field Cropland (including hay, wheat, oats, etc.) Estimated Grass Cover (%): None Estimated Forb Cover (%): 90-100% Estimated Woody Vegetation Cover (%): None Estimated Bare Ground (%): None Estimated Litter Depth (inches): None Average Vegetation Height (inches): 18 Dominant Plant Species (Common Names): Alfalfa Invasive Plant Species (Common Names): Representative Photo(s):

Notes :

This appendix has been redacted from this publicly available document because it contains protected/confidential information regarding species listed as endangered, threatened, or special concern in New York.

## EDR Field Data Sheet

#### **Open Field Condition Observations**

### Corresponding Point ID(s): 43

Anthropogenic Disturbance/Management Practices: None notable

Primary Open Field Cover Type: Field Cropland (including hay, wheat, oats, etc.)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 90-100%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): 1-10%

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 16

Dominant Plant Species (Common Names): Alfalfa

Invasive Plant Species (Common Names):

Representative Photo(s):



Notes :

Do you need to report observations of another open field? Yes

## EDR Field Data Sheet

Corresponding Point ID(s): 40

Anthropogenic Disturbance/Management Practices: None notable

Primary Open Field Cover Type: Field Cropland (including hay, wheat, oats, etc.)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 90-100%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): 1-10%

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 16

Dominant Plant Species (Common Names): Alfalfa

Invasive Plant Species (Common Names):

Representative Photo(s):



#### Notes :

Do you need to report observations of another open field? Yes



Field Data Sheet

Corresponding Point ID(s): 42

Anthropogenic Disturbance/Management Practices: None notable

Primary Open Field Cover Type: Field Cropland (including hay, wheat, oats, etc.)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 90-100%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): 1-10%

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 16

Dominant Plant Species (Common Names): Alfalfa

Invasive Plant Species (Common Names):

Representative Photo(s):



Notes :

Do you need to report observations of another open field? Yes



Field Data Sheet

Corresponding Point ID(s): 41

Anthropogenic Disturbance/Management Practices: Traffic Noise Primary Open Field Cover Type: Field Cropland (including hay, wheat, oats, etc.) Estimated Grass Cover (%): None Estimated Forb Cover (%): 90-100% Estimated Woody Vegetation Cover (%): None Estimated Bare Ground (%): 1-10% Estimated Litter Depth (inches): None Average Vegetation Height (inches): 16 Dominant Plant Species (Common Names): Alfalfa Invasive Plant Species (Common Names): Representative Photo(s):



Notes :



Field Data Sheet

Corresponding Point ID(s): 48

Anthropogenic Disturbance/Management Practices: None notable

Primary Open Field Cover Type: Field Cropland (including hay, wheat, oats, etc.)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 90-100%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): None

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 16

Dominant Plant Species (Common Names): Alfalfa

Invasive Plant Species (Common Names):

Representative Photo(s):

EDR Field Data Sheet



Notes :

Do you need to report observations of another open field? Yes

## EDR Field Data Sheet

Corresponding Point ID(s): 47

Anthropogenic Disturbance/Management Practices: Traffic Noise

Primary Open Field Cover Type: Field Cropland (including hay, wheat, oats, etc.)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 90-100%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): None

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 16

Dominant Plant Species (Common Names): Alfalfa

Invasive Plant Species (Common Names):

Representative Photo(s):





Notes :



Field Data Sheet

Corresponding Point ID(s): 93

Anthropogenic Disturbance/Management Practices: None notable

Primary Open Field Cover Type: Row Cropland (Fallow)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 90-100%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): 1-10%

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 36

Dominant Plant Species (Common Names): Corn

Invasive Plant Species (Common Names):

Representative Photo(s):

EDR Field Data Sheet



Notes :

Do you need to report observations of another open field? Yes

# EDR

Field Data Sheet

Corresponding Point ID(s): 94, 44, 45, 46 Anthropogenic Disturbance/Management Practices: None notable Primary Open Field Cover Type: Row Cropland (Active) Estimated Grass Cover (%): None Estimated Forb Cover (%): 90-100% Estimated Woody Vegetation Cover (%): None Estimated Bare Ground (%): None Estimated Litter Depth (inches): None Average Vegetation Height (inches): 40 Dominant Plant Species (Common Names): Corn Invasive Plant Species (Common Names):

Representative Photo(s):





Notes :



Field Data Sheet

Corresponding Point ID(s): 95

Anthropogenic Disturbance/Management Practices: None notable

Primary Open Field Cover Type: Row Cropland (Active)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 90-100%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): None

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 45

Dominant Plant Species (Common Names): Corn

Invasive Plant Species (Common Names):

Representative Photo(s):





Notes :

Do you need to report observations of another open field?  $\gamma_{\text{PS}}$ 

## EDR Field Data Sheet

Corresponding Point ID(s): 96

Anthropogenic Disturbance/Management Practices: None notable

Primary Open Field Cover Type: Row Cropland (Active)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 90-100%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): 1-10%

Estimated Litter Depth (inches):

Average Vegetation Height (inches): 36

Dominant Plant Species (Common Names): Corn

Invasive Plant Species (Common Names):

Representative Photo(s):





Notes :



Field Data Sheet

Corresponding Point ID(s): 1

Anthropogenic Disturbance/Management Practices: Traffic Noise

Primary Open Field Cover Type: Row Cropland (Fallow)

Estimated Grass Cover (%): 1-10%

Estimated Forb Cover (%): None

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): 90-100%

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 0

Dominant Plant Species (Common Names):

Invasive Plant Species (Common Names):

Representative Photo(s):





### Notes :

Do you need to report observations of another open field?  $\ensuremath{\mathsf{Yes}}$ 

## EDR Field Data Sheet

Corresponding Point ID(s): 2

Anthropogenic Disturbance/Management Practices: Traffic Noise

Primary Open Field Cover Type: Row Cropland (Fallow)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): None

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): 90-100%

Estimated Litter Depth (inches): 0-1"

Average Vegetation Height (inches): 0

Dominant Plant Species (Common Names):

Invasive Plant Species (Common Names):

Representative Photo(s):





Notes :

This appendix has been redacted from this publicly available document because it contains protected/confidential information regarding species listed as endangered, threatened, or special concern in New York.

## EDR Field Data Sheet

Open Field Condition Observations

Corresponding Point ID(s): 75, 74, 73, 79, 81 Anthropogenic Disturbance/Management Practices: Traffic Noise Primary Open Field Cover Type: Row Cropland (Active) Estimated Grass Cover (%): None Estimated Forb Cover (%): 90-100% Estimated Woody Vegetation Cover (%): None Estimated Bare Ground (%): 1-10% Estimated Litter Depth (inches): None Average Vegetation Height (inches): 48 Dominant Plant Species (Common Names): Corn Invasive Plant Species (Common Names):

Representative Photo(s):



EDR Field Data Sheet



Notes :

Do you need to report observations of another open field?  $\ensuremath{\mathsf{Yes}}$ 

EDR Field Data Sheet







Corresponding Point ID(s): 85, 82, 80, 83, 84

Anthropogenic Disturbance/Management Practices: Traffic Noise

Primary Open Field Cover Type: Row Cropland (Active)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 90-100%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): 1-10%

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 48

Dominant Plant Species (Common Names): Corn

Invasive Plant Species (Common Names):

Representative Photo(s):



EDR Field Data Sheet



## EDR Field Data Sheet

Corresponding Point ID(s): 96, 95, 94, 93 Anthropogenic Disturbance/Management Practices: Traffic Noise Primary Open Field Cover Type: Row Cropland (Active) Estimated Grass Cover (%): None Estimated Forb Cover (%): 90-100% Estimated Borb Cover (%): 90-100% Estimated Bare Ground (%): 1-10% Estimated Litter Depth (inches): None Average Vegetation Height (inches): 60

Dominant Plant Species (Common Names): Corn

Invasive Plant Species (Common Names):

Representative Photo(s):



EDR Field Data Sheet



Notes :

Do you need to report observations of another open field?  $\ensuremath{\mathsf{Yes}}$ 

EDR Field Data Sheet







This appendix has been redacted from this publicly available document because it contains protected/confidential information regarding species listed as endangered, threatened, or special concern in New York.

EDR Field Data Sheet



# EDR

Field Data Sheet

Corresponding Point ID(s): 12

Anthropogenic Disturbance/Management Practices: Traffic Noise

Primary Open Field Cover Type: Row Cropland (Active)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 90-100%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): 1-10%

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 40

Dominant Plant Species (Common Names): Corn

Invasive Plant Species (Common Names):

Representative Photo(s):

Notes :

Do you need to report observations of another open field? Yes

## EDR Field Data Sheet



Notes :

Do you need to report observations of another open field? Yes



Corresponding Point ID(s): 11

Anthropogenic Disturbance/Management Practices: None notable Primary Open Field Cover Type: Row Cropland (Active) Estimated Grass Cover (%): None Estimated Forb Cover (%): 90-100% Estimated Woody Vegetation Cover (%): None Estimated Bare Ground (%): 1-10% Estimated Litter Depth (inches): None Average Vegetation Height (inches): 45 Dominant Plant Species (Common Names): Corn Invasive Plant Species (Common Names): Representative Photo(s):





# EDR

Field Data Sheet

Corresponding Point ID(s): 14

Anthropogenic Disturbance/Management Practices: Traffic Noise

Primary Open Field Cover Type: Successional Old Field

Estimated Grass Cover (%): 25-50%

Estimated Forb Cover (%): 25-50%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): None

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 6

Dominant Plant Species (Common Names): Grass, clover, dandelion

Invasive Plant Species (Common Names):

Representative Photo(s):

#### Notes :

Do you need to report observations of another open field?

## EDR Field Data Sheet



#### Notes :

Do you need to report observations of another open field? Yes



Corresponding Point ID(s): 16

Anthropogenic Disturbance/Management Practices: Traffic Noise

Primary Open Field Cover Type: Successional Old Field

- Estimated Grass Cover (%): 25-50%
- Estimated Forb Cover (%): 25-50%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): None

- Estimated Litter Depth (inches): None
- Average Vegetation Height (inches): 8

Dominant Plant Species (Common Names): Grass, clover, dandelion

Invasive Plant Species (Common Names):

Representative Photo(s):

EDR Field Data Sheet



# EDR

Field Data Sheet

Corresponding Point ID(s): 15

Anthropogenic Disturbance/Management Practices: Traffic Noise

Primary Open Field Cover Type: Successional Old Field

Estimated Grass Cover (%): 25-50%

Estimated Forb Cover (%): 25-50%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): None

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 6

Dominant Plant Species (Common Names): Grass, clover, dandelion

Invasive Plant Species (Common Names):

Representative Photo(s):

### Notes :

**Do you need to report observations of another open field?** Yes





#### Notes :

Do you need to report observations of another open field? Yes



Corresponding Point ID(s): 17

Anthropogenic Disturbance/Management Practices: Traffic Noise Primary Open Field Cover Type: Successional Old Field Estimated Grass Cover (%): 25-50% Estimated Forb Cover (%): 25-50% Estimated Woody Vegetation Cover (%): None Estimated Bare Ground (%): None Estimated Litter Depth (inches): None Average Vegetation Height (inches): 6 Dominant Plant Species (Common Names): Grass, clover, dandelion Invasive Plant Species (Common Names): Representative Photo(s):





# EDR

Field Data Sheet

Corresponding Point ID(s): 20

Anthropogenic Disturbance/Management Practices: None notable

Primary Open Field Cover Type: Row Cropland (Active)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 90-100%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): None

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 56

Dominant Plant Species (Common Names): Corn

Invasive Plant Species (Common Names):

Representative Photo(s):

### Notes :

Do you need to report observations of another open field? Yes

## EDR Field Data Sheet



### Notes :

Do you need to report observations of another open field?  $\ensuremath{\mathsf{Yes}}$ 



Corresponding Point ID(s): 22

Anthropogenic Disturbance/Management Practices: Traffic Noise Primary Open Field Cover Type: Row Cropland (Active) Estimated Grass Cover (%): None Estimated Forb Cover (%): 90-100% Estimated Woody Vegetation Cover (%): None Estimated Bare Ground (%): None Estimated Litter Depth (inches): None Average Vegetation Height (inches): 48 Dominant Plant Species (Common Names): Corn Invasive Plant Species (Common Names): Representative Photo(s):

EDR Field Data Sheet



#### Notes :

Do you need to report observations of another open field? Yes



### Field Data Sheet

Corresponding Point ID(s): 21

Anthropogenic Disturbance/Management Practices: None notable

Primary Open Field Cover Type: Field Cropland (including hay, wheat, oats, etc.)

- Estimated Grass Cover (%): None
- Estimated Forb Cover (%): 90-100%
- Estimated Woody Vegetation Cover (%): None
- Estimated Bare Ground (%): None
- Estimated Litter Depth (inches): None
- Average Vegetation Height (inches): 8
- Dominant Plant Species (Common Names): Alfalfa
- Invasive Plant Species (Common Names):

Representative Photo(s):

## EDR Field Data Sheet



Notes :

Do you need to report observations of another open field? Yes

## EDR Field Data Sheet

Corresponding Point ID(s): 19

- Anthropogenic Disturbance/Management Practices: None notable
- Primary Open Field Cover Type: Field Cropland (including hay, wheat, oats, etc.)
- Estimated Grass Cover (%): None
- Estimated Forb Cover (%): 90-100%
- Estimated Woody Vegetation Cover (%): None
- Estimated Bare Ground (%): None
- Estimated Litter Depth (inches): None
- Average Vegetation Height (inches): 8
- Dominant Plant Species (Common Names): Alfalfa
- Invasive Plant Species (Common Names):
- Representative Photo(s):

EDR Field Data Sheet





Field Data Sheet

Corresponding Point ID(s): 18

Anthropogenic Disturbance/Management Practices: Traffic Noise

Primary Open Field Cover Type: Row Cropland (Active)

Estimated Grass Cover (%): 10-25%

Estimated Forb Cover (%): 50-90%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): None

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 36

Dominant Plant Species (Common Names): Corn, alfalfa

Invasive Plant Species (Common Names):

Representative Photo(s):

Notes :

Do you need to report observations of another open field? Yes





Notes :

Do you need to report observations of another open field? Yes



Corresponding Point ID(s): 8

Anthropogenic Disturbance/Management Practices: Traffic Noise Primary Open Field Cover Type: Row Cropland (Active) Estimated Grass Cover (%): None Estimated Forb Cover (%): 90-100% Estimated Woody Vegetation Cover (%): None Estimated Bare Ground (%): 1-10% Estimated Litter Depth (inches): None Average Vegetation Height (inches): 6 Dominant Plant Species (Common Names): Soybean Invasive Plant Species (Common Names): Representative Photo(s):





EDR

Field Data Sheet

Corresponding Point ID(s): 9

Anthropogenic Disturbance/Management Practices: Traffic Noise

Primary Open Field Cover Type: Row Cropland (Active)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 90-100%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): None

Estimated Litter Depth (inches): 0-1"

Average Vegetation Height (inches): 6

Dominant Plant Species (Common Names): Soybean

Invasive Plant Species (Common Names):

Representative Photo(s):

Notes :

Do you need to report observations of another open field? Yes





EDR Field Data Sheet

Corresponding Point ID(s): 10

Anthropogenic Disturbance/Management Practices: Traffic Noise Primary Open Field Cover Type: Row Cropland (Active) Estimated Grass Cover (%): None Estimated Forb Cover (%): 90-100% Estimated Woody Vegetation Cover (%): None Estimated Bare Ground (%): None Estimated Litter Depth (inches): 0-1" Average Vegetation Height (inches): 6 Dominant Plant Species (Common Names): Soybean Invasive Plant Species (Common Names): Representative Photo(s):

Notes :





## EDR

Field Data Sheet

Corresponding Point ID(s): 7

Anthropogenic Disturbance/Management Practices: Traffic Noise

Primary Open Field Cover Type: Field Cropland (including hay, wheat, oats, etc.)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 90-100%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): None

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 4

Dominant Plant Species (Common Names): Alfalfa

Invasive Plant Species (Common Names):

Representative Photo(s):

### Notes :

Do you need to report observations of another open field? Yes





#### Notes :

Do you need to report observations of another open field? Yes



Corresponding Point ID(s): 6

Anthropogenic Disturbance/Management Practices: Traffic Noise Primary Open Field Cover Type: Field Cropland (including hay, wheat, oats, etc.) Estimated Grass Cover (%): None Estimated Forb Cover (%): 90-100% Estimated Woody Vegetation Cover (%): None Estimated Bare Ground (%): None Estimated Litter Depth (inches): None Average Vegetation Height (inches): 4 Dominant Plant Species (Common Names): Alfalfa Invasive Plant Species (Common Names): Representative Photo(s):





# EDR

Field Data Sheet

Corresponding Point ID(s): 5

Anthropogenic Disturbance/Management Practices: None notable

Primary Open Field Cover Type: Field Cropland (including hay, wheat, oats, etc.)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 90-100%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): None

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 6

Dominant Plant Species (Common Names): Alfalfa

Invasive Plant Species (Common Names):

Representative Photo(s):

### Notes :

Do you need to report observations of another open field? Yes





#### Notes :

Do you need to report observations of another open field? Yes



Corresponding Point ID(s): 4

Anthropogenic Disturbance/Management Practices: Traffic Noise Primary Open Field Cover Type: Successional Old Field Estimated Grass Cover (%): 25-50% Estimated Forb Cover (%): 25-50% Estimated Woody Vegetation Cover (%): None Estimated Bare Ground (%): None Estimated Litter Depth (inches): None Average Vegetation Height (inches): 16 Dominant Plant Species (Common Names): Grass Invasive Plant Species (Common Names): Representative Photo(s):





# EDR

Field Data Sheet

Corresponding Point ID(s): 3

Anthropogenic Disturbance/Management Practices: None notable

Primary Open Field Cover Type: Row Cropland (Active)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 90-100%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): None

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 24

Dominant Plant Species (Common Names): Corn

Invasive Plant Species (Common Names):

Representative Photo(s):

Notes :

Do you need to report observations of another open field? Yes

## EDR Field Data Sheet



EDR Field Data Sheet

Corresponding Point ID(s): 2

Anthropogenic Disturbance/Management Practices: None notable Primary Open Field Cover Type: Row Cropland (Fallow) Estimated Grass Cover (%): None Estimated Forb Cover (%): 10-25% Estimated Woody Vegetation Cover (%): None Estimated Bare Ground (%): 50-90% Estimated Litter Depth (inches): 0-1" Average Vegetation Height (inches): Q Dominant Plant Species (Common Names): Invasive Plant Species (Common Names): Representative Photo(s):

Notes :

This appendix has been redacted from this publicly available document because it contains protected/confidential information regarding species listed as endangered, threatened, or special concern in New York. Incidental bird species observed outside of timed point count surveys (Alpha Codes or Common Names):

### **Overall Survey Notes:**

Breeding Bird Survey Submitted By: abutler@edrdpc.com Submitted Time: July 14, 2022 3:26 PM

#### Survey Information

Project Name: Agricola Wind Survey Date: July 7, 2022 Surveyor Name: Anna Butler Points Surveyed: 86-92, 97-112 Survey Start Time: 05:14 Survey End Time: 10:30

### Weather Conditions at Start of Survey

Temperature (°F): 56 Wind Speed (mph): 1 - 3 (Light Air; Smoke drifts) Wind Direction: N Cloud Cover: None (Clear) Visibility: Good (10+ miles; clear) Precipitation: None (Clear) Weather Notes:

## **REDACTED – Permit Application No. 23-00064**



Field Data Sheet

Open Field Condition Observations

Corresponding Point ID(s): 92, 91, 112, 111, 110

Anthropogenic Disturbance/Management Practices: Farm Equipment Noise

Primary Open Field Cover Type: Field Cropland (including hay, wheat, oats, etc.)

Estimated Grass Cover (%): 50-90%

Estimated Forb Cover (%): 25-50%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): None

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 12

Dominant Plant Species (Common Names): Grass sp, alfalfa

Invasive Plant Species (Common Names):

Representative Photo(s):



## EDR Field Data Sheet



EDR Field Data Sheet



Notes :

Do you need to report observations of another open field?  $\ensuremath{\mathsf{Yes}}$ 

# EDR

Field Data Sheet

Corresponding Point ID(s): 90, 105, 104

Anthropogenic Disturbance/Management Practices: Traffic Noise

Primary Open Field Cover Type: Row Cropland (Active)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 50-90%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): 10-25%

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 60

Dominant Plant Species (Common Names): Corn

Invasive Plant Species (Common Names):

Representative Photo(s):



EDR Field Data Sheet





Notes :

Do you need to report observations of another open field?

## EDR Field Data Sheet

Corresponding Point ID(s): 109

Anthropogenic Disturbance/Management Practices: Traffic Noise

Primary Open Field Cover Type: Field Cropland (including hay, wheat, oats, etc.)

Estimated Grass Cover (%): 90-100%

Estimated Forb Cover (%): 1-10%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): None

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 12

Dominant Plant Species (Common Names): Grass sp, bedstraw sp, common milkweed

Invasive Plant Species (Common Names):

### Representative Photo(s):



Notes :

Do you need to report observations of another open field?

Yes



Corresponding Point ID(s): 87, 86, 88, 89

Anthropogenic Disturbance/Management Practices: Traffic Noise

Primary Open Field Cover Type: Row Cropland (Active)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 25-50%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): 25-50%

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 12

Dominant Plant Species (Common Names): Soy bean

Invasive Plant Species (Common Names):

Representative Photo(s):



EDR Field Data Sheet



## EDR Field Data Sheet

Corresponding Point ID(s): 108, 106, 107

Anthropogenic Disturbance/Management Practices: Farm Equipment In Use

Primary Open Field Cover Type: Field Cropland (including hay, wheat, oats, etc.)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 90-100%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): 1-10%

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 8

Dominant Plant Species (Common Names): Alfalfa

Invasive Plant Species (Common Names):

### Representative Photo(s):





Field Data Sheet

Notes :

Do you need to report observations of another open field? Yes





#### Notes :

Do you need to report observations of another open field?  $\ensuremath{\mathsf{Yes}}$ 

# EDR

Field Data Sheet

Corresponding Point ID(s): 97, 98, 101, 103, 102

Anthropogenic Disturbance/Management Practices: Traffic Noise

Primary Open Field Cover Type: Row Cropland (Active)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 50-90%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): 25-50%

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 30

Dominant Plant Species (Common Names): Corn

Invasive Plant Species (Common Names):

Representative Photo(s):



EDR Field Data Sheet



Notes :

Do you need to report observations of another open field?  $\ensuremath{\mathsf{Yes}}$ 

EDR Field Data Sheet







Corresponding Point ID(s): 100, 99

Anthropogenic Disturbance/Management Practices: Traffic Noise

Primary Open Field Cover Type: Row Cropland (Active)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 50-90%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): 25-50%

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 30

Dominant Plant Species (Common Names): Corn

Invasive Plant Species (Common Names):

Representative Photo(s):



This appendix has been redacted from this publicly available document because it contains protected/confidential information regarding species listed as endangered, threatened, or special concern in New York.

EDR Field Data Sheet





Field Data Sheet

Corresponding Point ID(s): 25

Anthropogenic Disturbance/Management Practices: Traffic Noise

Primary Open Field Cover Type: Row Cropland (Active)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 90-100%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): None

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 64

Dominant Plant Species (Common Names): Corn

Invasive Plant Species (Common Names):

Representative Photo(s):

Notes : Surveyed from alternate point on field edge due to height of corn.

Do you need to report observations of another open field? Yes





Notes : Surveyed from alternate Point due to height of corn

Do you need to report observations of another open field? Yes



Corresponding Point ID(s): 23

Anthropogenic Disturbance/Management Practices: Traffic Noise Primary Open Field Cover Type: Field Cropland (including hay, wheat, oats, etc.) Estimated Grass Cover (%): None Estimated Forb Cover (%): 90-100% Estimated Woody Vegetation Cover (%): None Estimated Bare Ground (%): 1-10% Estimated Litter Depth (inches): None Average Vegetation Height (inches): 14 Dominant Plant Species (Common Names): Alfalfa Invasive Plant Species (Common Names): Representative Photo(s):





# EDR

Field Data Sheet

Corresponding Point ID(s): 26

Anthropogenic Disturbance/Management Practices: Traffic Noise

Primary Open Field Cover Type: Successional Old Field

Estimated Grass Cover (%): 25-50%

Estimated Forb Cover (%): 25-50%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): None

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 8

Dominant Plant Species (Common Names): Grass, alfalfa, dandelion

Invasive Plant Species (Common Names):

Representative Photo(s):

### Notes :

Do you need to report observations of another open field? Yes





#### Notes :

Do you need to report observations of another open field? Yes



Corresponding Point ID(s): 27

Anthropogenic Disturbance/Management Practices: Traffic Noise

Primary Open Field Cover Type: Row Cropland (Active)

Estimated Grass Cover (%): 25-50%

Estimated Forb Cover (%): 25-50%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): None

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 10

Dominant Plant Species (Common Names): Corn, grass, alfalfa

Invasive Plant Species (Common Names):

Representative Photo(s):

EDR Field Data Sheet





Field Data Sheet

Corresponding Point ID(s): 28

Anthropogenic Disturbance/Management Practices: Traffic Noise

Primary Open Field Cover Type: Row Cropland (Active)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 90-100%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): 1-10%

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 36

Dominant Plant Species (Common Names): Corn

Invasive Plant Species (Common Names):

Representative Photo(s):

Notes :

Do you need to report observations of another open field? Yes





Notes :

Do you need to report observations of another open field? Yes



Corresponding Point ID(s): 30

Anthropogenic Disturbance/Management Practices: Traffic Noise Primary Open Field Cover Type: Row Cropland (Active) Estimated Grass Cover (%): None Estimated Forb Cover (%): 50-90% Estimated Woody Vegetation Cover (%): None Estimated Bare Ground (%): 10-25% Estimated Litter Depth (inches): None Average Vegetation Height (inches): 36 Dominant Plant Species (Common Names): Corn Invasive Plant Species (Common Names): Representative Photo(s):





# EDR

Field Data Sheet

Corresponding Point ID(s): 29

Anthropogenic Disturbance/Management Practices: Traffic Noise

Primary Open Field Cover Type: Row Cropland (Active)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 25-50%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): 25-50%

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 6

Dominant Plant Species (Common Names): Soybean

Invasive Plant Species (Common Names):

Representative Photo(s):

### Notes :

Do you need to report observations of another open field? Yes





#### Notes :

Do you need to report observations of another open field? Yes



Corresponding Point ID(s): 34

Anthropogenic Disturbance/Management Practices: Farm Equipment Noise Primary Open Field Cover Type: Successional Old Field Estimated Grass Cover (%): 25-50% Estimated Forb Cover (%): 25-50% Estimated Woody Vegetation Cover (%): None Estimated Bare Ground (%): None Estimated Litter Depth (inches): None Average Vegetation Height (inches): 8 Dominant Plant Species (Common Names): Grass, dandelion Invasive Plant Species (Common Names): Representative Photo(s):





# EDR

Field Data Sheet

Corresponding Point ID(s): 33

- Anthropogenic Disturbance/Management Practices: Traffic Noise
- Primary Open Field Cover Type: Row Cropland (Active)
- Estimated Grass Cover (%): None
- Estimated Forb Cover (%): 50-90%
- Estimated Woody Vegetation Cover (%): None
- Estimated Bare Ground (%): 10-25%
- Estimated Litter Depth (inches): None
- Average Vegetation Height (inches): 24
- Dominant Plant Species (Common Names): Corn
- Invasive Plant Species (Common Names):

Representative Photo(s):

### Notes :

Do you need to report observations of another open field? Yes





#### Notes :

Do you need to report observations of another open field? Yes



Corresponding Point ID(s): 32

Anthropogenic Disturbance/Management Practices: Traffic Noise Primary Open Field Cover Type: Row Cropland (Active) Estimated Grass Cover (%): None Estimated Forb Cover (%): 25-50% Estimated Bare Ground (%): 25-50% Estimated Litter Depth (inches): 0-1" Average Vegetation Height (inches): 28 Dominant Plant Species (Common Names): Corn Invasive Plant Species (Common Names): Representative Photo(s):





# EDR

Field Data Sheet

Corresponding Point ID(s): 31

Anthropogenic Disturbance/Management Practices: Traffic Noise

Primary Open Field Cover Type: Row Cropland (Active)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 25-50%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): 25-50%

Estimated Litter Depth (inches): 0-1"

Average Vegetation Height (inches): 28

Dominant Plant Species (Common Names): Corn

Invasive Plant Species (Common Names):

Representative Photo(s):

#### Notes :

Do you need to report observations of another open field? Yes





Notes :

Do you need to report observations of another open field? Yes



Corresponding Point ID(s): 35

Anthropogenic Disturbance/Management Practices: None notable Primary Open Field Cover Type: Field Cropland (including hay, wheat, oats, etc.) Estimated Grass Cover (%): None Estimated Forb Cover (%): 90-100% Estimated Woody Vegetation Cover (%): None Estimated Bare Ground (%): 1-10% Estimated Litter Depth (inches): None Average Vegetation Height (inches): 4 Dominant Plant Species (Common Names): Alfalfa Invasive Plant Species (Common Names): Representative Photo(s):





# EDR

Field Data Sheet

Corresponding Point ID(s): 386

Anthropogenic Disturbance/Management Practices: Farm Equipment Noise

Primary Open Field Cover Type: Field Cropland (including hay, wheat, oats, etc.)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 90-100%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): 1-10%

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 6

Dominant Plant Species (Common Names): Alfalfa

Invasive Plant Species (Common Names):

Representative Photo(s):

#### Notes :

Do you need to report observations of another open field? Yes





#### Notes :

Do you need to report observations of another open field? Yes



Corresponding Point ID(s): 37

Anthropogenic Disturbance/Management Practices: Farm Equipment Noise Primary Open Field Cover Type: Field Cropland (including hay, wheat, oats, etc.) Estimated Grass Cover (%): None Estimated Forb Cover (%): 90-100% Estimated Woody Vegetation Cover (%): None Estimated Bare Ground (%): 1-10% Estimated Litter Depth (inches): None Average Vegetation Height (inches): 6 Dominant Plant Species (Common Names): Alfalfa Invasive Plant Species (Common Names): Representative Photo(s):





# EDR

Field Data Sheet

Corresponding Point ID(s): 36

Anthropogenic Disturbance/Management Practices: None notable

Primary Open Field Cover Type: Field Cropland (including hay, wheat, oats, etc.)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 90-100%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): 1-10%

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 6

Dominant Plant Species (Common Names): Alfalfa

Invasive Plant Species (Common Names):

Representative Photo(s):

#### Notes :

Do you need to report observations of another open field?  $\ensuremath{\mathsf{Yes}}$ 





Field Data Sheet Corresponding Point ID(s): 138

**EDR** 

Anthropogenic Disturbance/Management Practices: Traffic Noise Primary Open Field Cover Type: Field Cropland (including hay, wheat, oats, etc.) Estimated Grass Cover (%): 1-10% Estimated Bore Ground (%): 1-10% Estimated Litter Depth (inches): None Average Vegetation Height (inches): 6 Dominant Plant Species (Common Names): Alfalfa, grass, dandelion Invasive Plant Species (Common Names):

Notes :

Do you need to report observations of another open field? Yes







Field Data Sheet

Corresponding Point ID(s): 137

Anthropogenic Disturbance/Management Practices: None notable

Primary Open Field Cover Type: Field Cropland (including hay, wheat, oats, etc.)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 90-100%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): 1-10%

Estimated Litter Depth (inches):

Average Vegetation Height (inches): 6

Dominant Plant Species (Common Names): Alfalfa

Invasive Plant Species (Common Names):

Representative Photo(s):

#### Notes :

Do you need to report observations of another open field? Yes





Notes :

Do you need to report observations of another open field? Yes



----

Corresponding Point ID(s): 136

Anthropogenic Disturbance/Management Practices: Other (describe in notes) Primary Open Field Cover Type: Field Cropland (including hay, wheat, oats, etc.) Estimated Grass Cover (%): None Estimated Forb Cover (%): 90-100% Estimated Woody Vegetation Cover (%): None Estimated Bare Ground (%): 1-10% Estimated Litter Depth (inches): None Average Vegetation Height (inches): 6 Dominant Plant Species (Common Names): Alfalfa

This appendix has been redacted from this publicly available document because it contains protected/confidential information regarding species listed as endangered, threatened, or special concern in New York.

EDR Field Data Sheet



#### Notes :

Do you need to report observations of another open field? Yes



#### Field Data Sheet

Corresponding Point ID(s): 123, 128

Anthropogenic Disturbance/Management Practices: Traffic Noise

Primary Open Field Cover Type: Row Cropland (Active)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): None

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): None

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 30

Dominant Plant Species (Common Names): Corn

Invasive Plant Species (Common Names):

Representative Photo(s):



## EDR Field Data Sheet



#### Notes :

Do you need to report observations of another open field?  $\ensuremath{\mathsf{Yes}}$ 



Corresponding Point ID(s): 129, 127

Anthropogenic Disturbance/Management Practices: Traffic Noise

Primary Open Field Cover Type: Field Cropland (including hay, wheat, oats, etc.)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 90-100%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): None

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 15

Dominant Plant Species (Common Names): Alfalfa

Invasive Plant Species (Common Names):



EDR Field Data Sheet



#### Notes :

Do you need to report observations of another open field?  $\ensuremath{\mathsf{Yes}}$ 

# EDR

#### Field Data Sheet

Corresponding Point ID(s): 126, 131, 132, 135, 134

Anthropogenic Disturbance/Management Practices: Traffic Noise

Primary Open Field Cover Type: Row Cropland (Active)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 90-100%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): 1-10%

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 78

Dominant Plant Species (Common Names): Corn

Invasive Plant Species (Common Names):

Representative Photo(s):



## EDR Field Data Sheet





EDR Field Data Sheet



Notes :

Do you need to report observations of another open field? Yes

# EDR

Field Data Sheet

Corresponding Point ID(s): 130

Anthropogenic Disturbance/Management Practices: Traffic Noise

Primary Open Field Cover Type: Row Cropland (Fallow)

Estimated Grass Cover (%): 50-90%

Estimated Forb Cover (%): None

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): 10-25%

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 10

Dominant Plant Species (Common Names): Grass sp

Invasive Plant Species (Common Names):

Representative Photo(s):



Notes :

Do you need to report observations of another open field?  $\ensuremath{\mathsf{Yes}}$ 

EDR

Field Data Sheet

Corresponding Point ID(s): 114, 113, 115, 120

Anthropogenic Disturbance/Management Practices: None notable

Primary Open Field Cover Type: Row Cropland (Active)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 90-100%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): 1-10%

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 75

Dominant Plant Species (Common Names): Corn

Invasive Plant Species (Common Names):

Representative Photo(s):











EDR Field Data Sheet

Notes :

Do you need to report observations of another open field? Yes This appendix has been redacted from this publicly available document because it contains protected/confidential information regarding species listed as endangered, threatened, or special concern in New York.

# EDR

Field Data Sheet

#### Breeding Bird Survey

Submitted By: abutler@edrdpc.com Submitted Time: July 14, 2022 3:26 PM

#### Survey Information

Project Name: Agricola Wind Survey Date: July 11, 2022 Surveyor Name: Anna Butler Points Surveyed: 80-96, 116-118 Survey Start Time: 05:25 Survey End Time: 10:53

#### Weather Conditions at Start of Survey

Temperature (°F): 57 Wind Speed (mph): 4 - 7 (Light Breeze; Leaves rustle) Wind Direction: SSE Cloud Cover: None (Clear) Visibility: Good (10+ miles; clear) Precipitation: None (Clear) Weather Notes:

# EDR

Field Data Sheet

Open Field Condition Observations

Corresponding Point ID(s): 116, 117, 118, 90 Anthropogenic Disturbance/Management Practices: Traffic Noise Primary Open Field Cover Type: Row Cropland (Active) Estimated Grass Cover (%): None Estimated Forb Cover (%): 90-100% Estimated Woody Vegetation Cover (%): None Estimated Bare Ground (%): 1-10% Estimated Litter Depth (inches): None Average Vegetation Height (inches): 70 Dominant Plant Species (Common Names): Corn Invasive Plant Species (Common Names): Representative Photo(s):



## EDR Field Data Sheet









Notes :

Do you need to report observations of another open field? Yes

# EDR

Field Data Sheet

Corresponding Point ID(s): 81, 85, 82, 83, 84

Anthropogenic Disturbance/Management Practices: Traffic Noise

Primary Open Field Cover Type: Row Cropland (Active)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 90-100%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): 1-10%

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 60

Dominant Plant Species (Common Names): Corn

Invasive Plant Species (Common Names):

Representative Photo(s):



EDR Field Data Sheet



Notes :

Do you need to report observations of another open field?  $\ensuremath{\mathsf{Yes}}$ 

EDR

Field Data Sheet









Corresponding Point ID(s): 96, 95, 93, 94, 80

Anthropogenic Disturbance/Management Practices: Traffic Noise

Primary Open Field Cover Type: Row Cropland (Active)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 90-100%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): 1-10%

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 65

Dominant Plant Species (Common Names): Corn

Invasive Plant Species (Common Names):



EDR Field Data Sheet



## EDR Field Data Sheet

Corresponding Point ID(s): 91, 92

Anthropogenic Disturbance/Management Practices: Traffic Noise

Primary Open Field Cover Type: Field Cropland (including hay, wheat, oats, etc.)

Estimated Grass Cover (%): 1-10%

Estimated Forb Cover (%): 90-100%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): None

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 12

Dominant Plant Species (Common Names): Alfalfa

Invasive Plant Species (Common Names):

#### Representative Photo(s):





Field Data Sheet

Notes :

Do you need to report observations of another open field? Yes





#### Notes :

Do you need to report observations of another open field?  $\ensuremath{\mathsf{Yes}}$ 

This appendix has been redacted from this publicly available document because it contains protected/confidential information regarding species listed as endangered, threatened, or special concern in New York.

EDR Field Data Sheet



#### Notes :

Do you need to report observations of another open field?  $\ensuremath{\mathsf{Yes}}$ 

# EDR

## Field Data Sheet

Corresponding Point ID(s): 112, 111, 110

Anthropogenic Disturbance/Management Practices: Traffic Noise

Primary Open Field Cover Type: Field Cropland (including hay, wheat, oats, etc.)

Estimated Grass Cover (%): 90-100%

Estimated Forb Cover (%): 1-10%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): None

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 20

Dominant Plant Species (Common Names): Grass sp, bedstraw sp, common milkweed

Invasive Plant Species (Common Names):

Representative Photo(s):



## EDR Field Data Sheet





Notes :

Do you need to report observations of another open field?  $\ensuremath{\mathsf{Yes}}$ 

# EDR

Field Data Sheet

Corresponding Point ID(s): 97, 98, 101, 103, 102

Anthropogenic Disturbance/Management Practices: Traffic Noise

Primary Open Field Cover Type: Row Cropland (Active)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 50-90%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): 25-50%

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 36

Dominant Plant Species (Common Names): Corn

Invasive Plant Species (Common Names):

Representative Photo(s):



EDR Field Data Sheet



Notes :

Do you need to report observations of another open field?  $\ensuremath{\mathsf{Yes}}$ 

EDR Field Data Sheet









Corresponding Point ID(s): 100, 99

Anthropogenic Disturbance/Management Practices: Traffic Noise

Primary Open Field Cover Type: Row Cropland (Active)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 50-90%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): 10-25%

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 36

Dominant Plant Species (Common Names): Corn

Invasive Plant Species (Common Names):

Representative Photo(s):



Notes :

Do you need to report observations of another open field? Yes

# EDR

Field Data Sheet

Corresponding Point ID(s): 104, 105, 114, 113, 115

Anthropogenic Disturbance/Management Practices: None notable

Primary Open Field Cover Type: Row Cropland (Active)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 90-100%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%):  $1\mathchar`-10\%$ 

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 60

Dominant Plant Species (Common Names): Corn

Invasive Plant Species (Common Names):

#### Representative Photo(s):



EDR Field Data Sheet



#### Notes :

Do you need to report observations of another open field?  $\ensuremath{\mathsf{Yes}}$ 

EDR

Field Data Sheet









Corresponding Point ID(s): 108, 106, 107

Anthropogenic Disturbance/Management Practices: None notable

Primary Open Field Cover Type: Field Cropland (including hay, wheat, oats, etc.)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 90-100%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): 1-10%

Estimated Litter Depth (inches):

Average Vegetation Height (inches): 15

Dominant Plant Species (Common Names): Alfalfa

Invasive Plant Species (Common Names):



This appendix has been redacted from this publicly available document because it contains protected/confidential information regarding species listed as endangered, threatened, or special concern in New York.



## Open Field Condition Observations

Corresponding Point ID(s): 25

Anthropogenic Disturbance/Management Practices: None notable

Primary Open Field Cover Type: Row Cropland (Active)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 90-100%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): None

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 63

Dominant Plant Species (Common Names): Corn

Invasive Plant Species (Common Names):

Representative Photo(s):





#### Notes : Alternate point used due to corn height.

Do you need to report observations of another open field?  $\ensuremath{\mathsf{Yes}}$ 

## EDR Field Data Sheet

Corresponding Point ID(s): 231

Anthropogenic Disturbance/Management Practices: None notable

Primary Open Field Cover Type: Field Cropland (including hay, wheat, oats, etc.)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 90-100%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): None

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 16

Dominant Plant Species (Common Names): Alfalfa

Invasive Plant Species (Common Names):







## EDR Field Data Sheet

#### Notes :

Do you need to report observations of another open field? Yes



Field Data Sheet

Corresponding Point ID(s): 21

Anthropogenic Disturbance/Management Practices: None notable

Primary Open Field Cover Type: Field Cropland (including hay, wheat, oats, etc.)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 90-100%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): None

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 18

Dominant Plant Species (Common Names): Alfalfa

Invasive Plant Species (Common Names):

Representative Photo(s):

## EDR Field Data Sheet



Notes :

Do you need to report observations of another open field?  $\ensuremath{\mathsf{Yes}}$ 



Corresponding Point ID(s): 19

Anthropogenic Disturbance/Management Practices: None notable Primary Open Field Cover Type: Field Cropland (including hay, wheat, oats, etc.) Estimated Grass Cover (%): None Estimated Forb Cover (%): 90-100% Estimated Woody Vegetation Cover (%): None Estimated Bare Ground (%): None Estimated Litter Depth (inches): None Average Vegetation Height (inches): 18 Dominant Plant Species (Common Names): Alfalfa Invasive Plant Species (Common Names): Representative Photo(s):





## EDR

Field Data Sheet

Corresponding Point ID(s): 18

Anthropogenic Disturbance/Management Practices: Traffic Noise

Primary Open Field Cover Type: Row Cropland (Active)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 90-100%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): None

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 63

Dominant Plant Species (Common Names): Corn

Invasive Plant Species (Common Names):

Representative Photo(s):

#### Notes :

Do you need to report observations of another open field? Yes

## EDR Field Data Sheet



## EDR Field Data Sheet

Corresponding Point ID(s): 2263 Anthropogenic Disturbance/Management Practices: Traffic Noise Primary Open Field Cover Type: Row Cropland (Active) Estimated Grass Cover (%): None Estimated Forb Cover (%): 90-100% Estimated Woody Vegetation Cover (%): None Estimated Bare Ground (%): None Estimated Litter Depth (inches): None Average Vegetation Height (inches): 63 Dominant Plant Species (Common Names): Corn Invasive Plant Species (Common Names): Representative Photo(s):

#### Notes :

Alternate point used, a bit back from field edge in order to see over tall corn.

Do you need to report observations of another open field? Yes

EDR Field Data Sheet



EDR

Field Data Sheet

Corresponding Point ID(s): 24

Anthropogenic Disturbance/Management Practices: Traffic Noise

Primary Open Field Cover Type: Row Cropland (Active)

Estimated Grass Cover (%): None

- Estimated Forb Cover (%): 90-100%
- Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): None

- Estimated Litter Depth (inches): None
- Average Vegetation Height (inches): 63

Dominant Plant Species (Common Names): Corn

Invasive Plant Species (Common Names):

Representative Photo(s):

Notes : Alternate point used due to corn height

Do you need to report observations of another open field? Yes





Notes : Alternate point used due to corn height

Do you need to report observations of another open field? Yes



Corresponding Point ID(s): 20

Anthropogenic Disturbance/Management Practices: Traffic Noise Primary Open Field Cover Type: Row Cropland (Active) Estimated Grass Cover (%): None Estimated Forb Cover (%): 90-100% Estimated Woody Vegetation Cover (%): None Estimated Bare Ground (%): None Estimated Litter Depth (inches): None Average Vegetation Height (inches): 65 Dominant Plant Species (Common Names): Corn Invasive Plant Species (Common Names): Representative Photo(s):

EDR Field Data Sheet





Field Data Sheet

Corresponding Point ID(s): 17

Anthropogenic Disturbance/Management Practices: Traffic Noise

Primary Open Field Cover Type: Field Cropland (including hay, wheat, oats, etc.)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 90-100%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): None

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 24

Dominant Plant Species (Common Names): Alfalfa

Invasive Plant Species (Common Names):

Representative Photo(s):

Notes : Alternate point used due to corn height

Do you need to report observations of another open field? Yes





Notes :

Do you need to report observations of another open field? Yes



Corresponding Point ID(s): 16

Anthropogenic Disturbance/Management Practices: Traffic Noise

Primary Open Field Cover Type: Field Cropland (including hay, wheat, oats, etc.)

- Estimated Grass Cover (%): None
- Estimated Forb Cover (%): 90-100%
- Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): None

- Estimated Litter Depth (inches): None
- Average Vegetation Height (inches): 18
- Dominant Plant Species (Common Names): Alfalfa
- Invasive Plant Species (Common Names):
- Representative Photo(s):





EDR

Field Data Sheet

Corresponding Point ID(s): 15

Anthropogenic Disturbance/Management Practices: None notable

Primary Open Field Cover Type: Field Cropland (including hay, wheat, oats, etc.)

Estimated Grass Cover (%): 1-10%

Estimated Forb Cover (%): 90-100%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): None

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 12

Dominant Plant Species (Common Names): Alfalfa

Invasive Plant Species (Common Names):

Representative Photo(s):

Notes :

Do you need to report observations of another open field? Yes





Notes :

Do you need to report observations of another open field? Yes



Corresponding Point ID(s): 13

Anthropogenic Disturbance/Management Practices: Traffic Noise Primary Open Field Cover Type: Row Cropland (Active) Estimated Grass Cover (%): None Estimated Forb Cover (%): 90-100% Estimated Woody Vegetation Cover (%): None Estimated Bare Ground (%): None Estimated Litter Depth (inches): None Average Vegetation Height (inches): 63 Dominant Plant Species (Common Names): Corn Invasive Plant Species (Common Names): Representative Photo(s):

EDR Field Data Sheet



EDR

Field Data Sheet

Corresponding Point ID(s): 12

Anthropogenic Disturbance/Management Practices: Traffic Noise

Primary Open Field Cover Type: Row Cropland (Active)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 90-100%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): None

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 63

Dominant Plant Species (Common Names): Corn

Invasive Plant Species (Common Names):

Representative Photo(s):

Notes : Alternate point used due to corn height

Do you need to report observations of another open field? Yes





Notes : Alternate point used due to corn height

Do you need to report observations of another open field? Yes



Corresponding Point ID(s): 14

Anthropogenic Disturbance/Management Practices: Traffic Noise

Primary Open Field Cover Type: Successional Old Field

- Estimated Grass Cover (%): 25-50%
- Estimated Forb Cover (%): 25-50%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): None

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 6

Dominant Plant Species (Common Names): Grass, alfalfa, dandelion

Invasive Plant Species (Common Names):

EDR Field Data Sheet



## EDR

Field Data Sheet

Corresponding Point ID(s): 11

Anthropogenic Disturbance/Management Practices: None notable

Primary Open Field Cover Type: Row Cropland (Active)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 90-100%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): None

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 63

Dominant Plant Species (Common Names): Corn / alfalfa

Invasive Plant Species (Common Names):

Representative Photo(s):

#### Notes :

Do you need to report observations of another open field? Yes

## EDR Field Data Sheet



Notes : Alternate point used due to corn height

Do you need to report observations of another open field? Yes



Corresponding Point ID(s): 8

Anthropogenic Disturbance/Management Practices: Traffic Noise Primary Open Field Cover Type: Row Cropland (Active) Estimated Grass Cover (%): None Estimated Forb Cover (%): 90-100% Estimated Woody Vegetation Cover (%): None Estimated Bare Ground (%): 1-10% Estimated Litter Depth (inches): None Average Vegetation Height (inches): 16 Dominant Plant Species (Common Names): Soybean Invasive Plant Species (Common Names): Representative Photo(s):

EDR Field Data Sheet



## EDR

Field Data Sheet

Corresponding Point ID(s): 9

Anthropogenic Disturbance/Management Practices: Traffic Noise

Primary Open Field Cover Type: Row Cropland (Active)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 90-100%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): None

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 24

Dominant Plant Species (Common Names): Soybeans

Invasive Plant Species (Common Names):

Representative Photo(s):

#### Notes :

Do you need to report observations of another open field?  $\ensuremath{\mathsf{Yes}}$ 





Notes :

Do you need to report observations of another open field?  $\ensuremath{\mathsf{Yes}}$ 



Corresponding Point ID(s): 10

Anthropogenic Disturbance/Management Practices: Traffic Noise

Primary Open Field Cover Type: Row Cropland (Active)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 90-100%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): None

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 24

Dominant Plant Species (Common Names): Soybean

Invasive Plant Species (Common Names):





EDR

Field Data Sheet

Corresponding Point ID(s): 7

Anthropogenic Disturbance/Management Practices: Traffic Noise

Primary Open Field Cover Type: Field Cropland (including hay, wheat, oats, etc.)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 90-100%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): None

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 18

Dominant Plant Species (Common Names): Alfalfa

Invasive Plant Species (Common Names):

Representative Photo(s):

Notes :

Do you need to report observations of another open field? Yes





Notes :

Do you need to report observations of another open field? Yes



Corresponding Point ID(s): 6

Anthropogenic Disturbance/Management Practices: Traffic Noise

Primary Open Field Cover Type: Field Cropland (including hay, wheat, oats, etc.)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 90-100%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): None

- Estimated Litter Depth (inches): None
- Average Vegetation Height (inches): 16

Dominant Plant Species (Common Names): Alfalfa

Invasive Plant Species (Common Names):

EDR Field Data Sheet



# EDR

Field Data Sheet

Corresponding Point ID(s): 5

Anthropogenic Disturbance/Management Practices: Traffic Noise

Primary Open Field Cover Type: Field Cropland (including hay, wheat, oats, etc.)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 90-100%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): None

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 16

Dominant Plant Species (Common Names): Alfalfa

Invasive Plant Species (Common Names):

Representative Photo(s):

#### Notes :

Do you need to report observations of another open field? Yes





#### Notes :

Do you need to report observations of another open field? Yes



Corresponding Point ID(s): 4

Anthropogenic Disturbance/Management Practices: Traffic Noise Primary Open Field Cover Type: Successional Old Field Estimated Grass Cover (%): 25-50% Estimated Forb Cover (%): 25-50% Estimated Woody Vegetation Cover (%): None Estimated Bare Ground (%): None Estimated Litter Depth (inches): None Average Vegetation Height (inches): 6 Dominant Plant Species (Common Names): Grass, dandelion Invasive Plant Species (Common Names): Representative Photo(s): This appendix has been redacted from this publicly available document because it contains protected/confidential information regarding species listed as endangered, threatened, or special concern in New York.





EDR

Field Data Sheet

Corresponding Point ID(s): 2

Anthropogenic Disturbance/Management Practices: None notable

Primary Open Field Cover Type: Field Cropland (including hay, wheat, oats, etc.)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 50-90%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): 1-10%

Estimated Litter Depth (inches): 0-1"

Average Vegetation Height (inches): 5

Dominant Plant Species (Common Names): Alfalfa

Invasive Plant Species (Common Names):

Representative Photo(s):

#### Notes :

Do you need to report observations of another open field? Yes





#### Notes :

Do you need to report observations of another open field? Yes



Corresponding Point ID(s): 3

Anthropogenic Disturbance/Management Practices: None notable

Primary Open Field Cover Type: Row Cropland (Active)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 90-100%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): None

Estimated Litter Depth (inches): 0-1"

Average Vegetation Height (inches): 54

Dominant Plant Species (Common Names): Corn

Invasive Plant Species (Common Names):







Field Data Sheet

Corresponding Point ID(s): 28

Anthropogenic Disturbance/Management Practices: Traffic Noise

Primary Open Field Cover Type: Row Cropland (Active)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 90-100%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): None

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 60

Dominant Plant Species (Common Names): Corn

Invasive Plant Species (Common Names):

Representative Photo(s):

Notes : Alternate point used due to corn height.

Do you need to report observations of another open field? Yes

## EDR Field Data Sheet



#### Notes :

Alternate point used due to corn height.

Do you need to report observations of another open field? Yes



Corresponding Point ID(s): 26

Anthropogenic Disturbance/Management Practices: Traffic Noise

Primary Open Field Cover Type: Field Cropland (including hay, wheat, oats, etc.)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 90-100%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): None

Estimated Litter Depth (inches): 0-1"

Average Vegetation Height (inches): 8

Dominant Plant Species (Common Names): Alfalfa

Invasive Plant Species (Common Names):

EDR Field Data Sheet



# EDR

Field Data Sheet

Corresponding Point ID(s): 30

Anthropogenic Disturbance/Management Practices: Traffic Noise

Primary Open Field Cover Type: Field Cropland (including hay, wheat, oats, etc.)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 90-100%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): 1-10%

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 24

Dominant Plant Species (Common Names): Alfalfa

Invasive Plant Species (Common Names):

Representative Photo(s):

#### Notes :

Do you need to report observations of another open field? Yes





#### Notes :

Do you need to report observations of another open field? Yes



Corresponding Point ID(s): 29

Anthropogenic Disturbance/Management Practices: Traffic Noise Primary Open Field Cover Type: Row Cropland (Active) Estimated Grass Cover (%): None Estimated Forb Cover (%): 90-100% Estimated Woody Vegetation Cover (%): None Estimated Bare Ground (%): None Estimated Litter Depth (inches): None Average Vegetation Height (inches): 14 Dominant Plant Species (Common Names): Soybean Invasive Plant Species (Common Names): Representative Photo(s):

EDR Field Data Sheet



# EDR

Field Data Sheet

Corresponding Point ID(s): 27

Anthropogenic Disturbance/Management Practices: None notable

Primary Open Field Cover Type: Row Cropland (Active)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 90-100%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): None

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 54

Dominant Plant Species (Common Names): Corn

Invasive Plant Species (Common Names):

Representative Photo(s):

#### Notes :

Do you need to report observations of another open field? Yes

## EDR Field Data Sheet



#### Notes :

Do you need to report observations of another open field? Yes



Corresponding Point ID(s): 34

Anthropogenic Disturbance/Management Practices: Traffic Noise

Primary Open Field Cover Type: Field Cropland (including hay, wheat, oats, etc.)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 90-100%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): None

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 12

Dominant Plant Species (Common Names): Alfalfa

Invasive Plant Species (Common Names):

EDR Field Data Sheet



# EDR

Field Data Sheet

Corresponding Point ID(s): 33

Anthropogenic Disturbance/Management Practices: Traffic Noise

Primary Open Field Cover Type: Row Cropland (Active)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 90-100%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): None

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 58

Dominant Plant Species (Common Names): Corn

Invasive Plant Species (Common Names):

Representative Photo(s):

#### Notes :

Do you need to report observations of another open field? Yes

## EDR Field Data Sheet



Notes : Alternate point used due to corn height.

Do you need to report observations of another open field? Yes



Corresponding Point ID(s): 32

Anthropogenic Disturbance/Management Practices: Traffic Noise Primary Open Field Cover Type: Row Cropland (Active) Estimated Grass Cover (%): None Estimated Forb Cover (%): 90-100% Estimated Woody Vegetation Cover (%): None Estimated Bare Ground (%): None Estimated Litter Depth (inches): None Average Vegetation Height (inches): 58 Dominant Plant Species (Common Names): Corn Invasive Plant Species (Common Names): Representative Photo(s):

EDR Field Data Sheet





Field Data Sheet

Corresponding Point ID(s): 31

Anthropogenic Disturbance/Management Practices: None notable

Primary Open Field Cover Type: Row Cropland (Active)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 90-100%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): None

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 54

Dominant Plant Species (Common Names): Corn

Invasive Plant Species (Common Names):

Representative Photo(s):

Notes : Alternate point used due to corn height

Do you need to report observations of another open field? Yes





Notes :

Alternate point used due to corn height

Do you need to report observations of another open field? Yes



Corresponding Point ID(s): 138

Anthropogenic Disturbance/Management Practices: Traffic Noise Primary Open Field Cover Type: Field Cropland (including hay, wheat, oats, etc.) Estimated Grass Cover (%): None Estimated Forb Cover (%): 90-100% Estimated Woody Vegetation Cover (%): None Estimated Bare Ground (%): None Estimated Litter Depth (inches): None Average Vegetation Height (inches): 18 Dominant Plant Species (Common Names): Alfalfa





# EDR

Field Data Sheet

Corresponding Point ID(s): 137

Anthropogenic Disturbance/Management Practices: Traffic Noise

Primary Open Field Cover Type: Field Cropland (including hay, wheat, oats, etc.)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 90-100%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): None

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 16

Dominant Plant Species (Common Names): Alfalfa

Invasive Plant Species (Common Names):

Representative Photo(s):

Notes :

Do you need to report observations of another open field?  $\ensuremath{\mathsf{Yes}}$ 





Notes :

Do you need to report observations of another open field? Yes



Corresponding Point ID(s): 137

Anthropogenic Disturbance/Management Practices: None notable Primary Open Field Cover Type: Field Cropland (including hay, wheat, oats, etc.) Estimated Grass Cover (%): None Estimated Forb Cover (%): 90-100% Estimated Woody Vegetation Cover (%): None Estimated Bare Ground (%): None Estimated Litter Depth (inches): None Average Vegetation Height (inches): 18 Dominant Plant Species (Common Names): Alfalfa Invasive Plant Species (Common Names): Representative Photo(s):

# **REDACTED – Permit Application No. 23-00064**





# EDR

Field Data Sheet

Corresponding Point ID(s): 38

Anthropogenic Disturbance/Management Practices: Traffic Noise

Primary Open Field Cover Type: Field Cropland (including hay, wheat, oats, etc.)

- Estimated Grass Cover (%): None
- Estimated Forb Cover (%): 90-100%
- Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): None

- Estimated Litter Depth (inches): None
- Average Vegetation Height (inches): 24
- Dominant Plant Species (Common Names): Alfalfa
- Invasive Plant Species (Common Names):

Representative Photo(s):

## Notes :

Do you need to report observations of another open field?  $\ensuremath{\mathsf{Yes}}$ 





#### Notes :

Do you need to report observations of another open field? Yes



Corresponding Point ID(s): 37

Anthropogenic Disturbance/Management Practices: None notable

- Primary Open Field Cover Type: Field Cropland (including hay, wheat, oats, etc.)
- Estimated Grass Cover (%): None
- Estimated Forb Cover (%): 90-100%
- Estimated Woody Vegetation Cover (%): None
- Estimated Bare Ground (%): None
- Estimated Litter Depth (inches): None
- Average Vegetation Height (inches): 24
- Dominant Plant Species (Common Names): Alfalfa
- Invasive Plant Species (Common Names):
- Representative Photo(s):

# **REDACTED – Permit Application No. 23-00064**





# EDR

Field Data Sheet

Corresponding Point ID(s): 36

Anthropogenic Disturbance/Management Practices: None notable

Primary Open Field Cover Type: Field Cropland (including hay, wheat, oats, etc.)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 90-100%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): None

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 24

Dominant Plant Species (Common Names): Alfalfa

Invasive Plant Species (Common Names):

Representative Photo(s):

#### Notes :

Do you need to report observations of another open field? Yes





#### Notes :

Do you need to report observations of another open field? Yes



Corresponding Point ID(s): 35

Anthropogenic Disturbance/Management Practices: None notable Primary Open Field Cover Type: Field Cropland (including hay, wheat, oats, etc.) Estimated Grass Cover (%): None Estimated Forb Cover (%): 90-100% Estimated Bare Ground (%): None Estimated Bare Ground (%): None Estimated Litter Depth (inches): None Average Vegetation Height (inches): 24 Dominant Plant Species (Common Names): Alfalfa Invasive Plant Species (Common Names): Representative Photo(s):

### Notes :

Do you need to report observations of another open field?  $N \sigma$ 

# APPENDIX C

Breeding Bird Survey Observations

## Appendix D: Breeding Bird Survey Observations

Date	Observer(s)	Start Time	Point ID	Species <sup>1</sup>	Behavior	Distance	Notes
		5:34 AM	47	AMCR	Code <sup>2</sup>	Code <sup>3</sup>	
05/05/22	AB				н	1	
05/05/22 05/05/22	AB AB	5:34 AM 5:34 AM	47 47	AMCR AMCR	H H	2	
05/05/22	AB	5:34 AM	47	AMRO	S	2	
05/05/22	AB	5:34 AM	47	AMRO	S	2	
05/05/22	AB	5:34 AM	47	BCCH	S	2	
05/05/22	AB	5:34 AM	47	SOSP	S	2	
05/05/22	AB	5:34 AM	47	AMGO	S		
05/05/22	AB	5:34 AM	47	NOFL	S	2	
05/05/22	AB	5:45 AM	47	AMCR	H	1	
05/05/22	AB	5:45 AM	48	AMCR	Н	2	
05/05/22	AB	5:45 AM	48	AMGO	S	2	
05/05/22	AB	5:45 AM	48	AMGO	S	2	
05/05/22	AB	5:45 AM	48	BCCH	S	2	
05/05/22	AB	5:45 AM	48	AMRO	S	2	
05/05/22	AB	5:45 AM	48	AMRO	S	2	
05/05/22	AB	5:45 AM	48	SOSP	s	2	
05/05/22	AB	5:45 AM	48	RWBL	s	2	
05/05/22	AB	5:45 AM	48	RWBL	s	2	
05/05/22	AB	6:05 AM	40	GRCA	S	2	
05/05/22	AB	6:05 AM	49	UNWO	H	2	Drumming
05/05/22	AB	6:05 AM	49	RWBL	S	2	Diamining
05/05/22	AB	6:05 AM	49	RWBL	S	2	
05/05/22	AB	6:05 AM	49	RWBL	S	1	
05/05/22	AB	6:05 AM	49	RWBL	S	1	
05/05/22	AB	6:05 AM	49	BLJA	H	1	
05/05/22	AB	6:05 AM	49	AMRO	S	2	
05/05/22	AB	6:05 AM	49	AMRO	S	2	
05/05/22	AB	6:05 AM	49	CANG	H	2	
05/05/22	AB	6:05 AM	49	CANG	Н	2	
05/05/22	AB	6:05 AM	49	CANG	Н	2	
05/05/22	AB	6:05 AM	49	AMCR	H	2	
05/05/22	AB	6:05 AM	49	AMCR	н	2	
05/05/22	AB	6:05 AM	49	NOFL	н	2	
05/05/22	AB	6:17 AM	50	GRCA	н	1	
05/05/22	AB	6:17 AM	50	COYE	S	2	
05/05/22	AB	6:17 AM	50	BCCH	s	2	
05/05/22	AB	6:17 AM	50	BCCH	H	2	
05/05/22	AB	6:17 AM	50	RWBL	S	1	
05/05/22	AB	6:17 AM	50	RWBL	S	1	
05/05/22	AB	6:17 AM	50	RWBL	S	2	
05/05/22	AB	6:17 AM	50	RWBL	S	2	
05/05/22	AB	6:17 AM	50	AMRO	S	2	
05/05/22	AB	6:17 AM	50	EAPH	S	1	
05/05/22	AB	6:17 AM	50	NOFL	S	2	
05/05/22	AB	6:17 AM	50	AMGO	F	1	
05/05/22	AB	6:17 AM	50	AMGO	F	1	
05/05/22	AB	6:17 AM	50	AMGO	F	1	
05/05/22	AB	6:17 AM	50	AMGO	F	1	
05/05/22	AB	6:17 AM	50	UNWO	Н	2	Drumming
05/05/22	AB	6:17 AM	50	UNWO	н	2	Drumming
05/05/22	AB	6:17 AM	50	AMCR	Н	2	Perching
05/05/22	AB	6:30 AM	51	CANG	Н	2	
05/05/22	AB	6:30 AM	51	CANG	Н	2	
05/05/22	AB	6:30 AM	51	CANG	Н	2	
05/05/22	AB	6:30 AM	51	CANG	Н	2	
05/05/22	AB	6:30 AM	51	CANG	Н	2	
05/05/22	AB	6:45 AM	52	BLJA	Н	2	
05/05/22	AB	6:45 AM	52	AMCR	Н	2	
05/05/22	AB	6:45 AM	52	AMRO	S	2	
05/05/22	AB	6:45 AM	52	AMRO	S	2	
05/05/22	AB	6:45 AM	52	RWBL	S	2	
05/05/22	AB	6:45 AM	52	RWBL	S	2	
05/05/22	AB	6:45 AM	52	RWBL	S	2	
05/05/22	AB	6:45 AM	52	RWBL	F	2	
05/05/22	AB	6:45 AM	52	RWBL	F	2	
05/05/22	AB	6:45 AM	52	RWBL	F	2	
05/05/22	AB	6:45 AM	52	RWBL	F	2	
05/05/22	AB	6:45 AM	52	RWBL	F	2	
05/05/22	AB	6:45 AM	52	CANG	Н	2	
05/05/22	AB	6:45 AM	52	CANG	Н	2	
05/05/22	AB	6:45 AM	52	BCCH	S	2	
05/05/22	AB	6:54 AM	53	AMRO	S	2	
05/05/22	AB	6:54 AM	53	AMRO	S	2	
05/05/22	AB	6:54 AM	53	CANG	F	1	
05/05/22	AB	6:54 AM	53	CANG	F	1	
05/05/22	AB	6:54 AM	53	SOSP	S	2	
05/05/22	AB	6:54 AM	53	COYE	S	1	
05/05/22	AB	6:54 AM	53	AMCR	Н	2	
05/05/22	AB	6:54 AM	53	NOFL	Н	2	
05/05/22	AB	6:54 AM	53	NOFL	S	2	
05/05/22	AB	6:54 AM	53	BLJA	Н	2	
05/05/22	AB	6:54 AM	53	BCCH	S	2	
03/03/22	AB	6:54 AM	53	RWBL	S	2	
05/05/22						2	
	AB	6:54 AM	53	RWBL	S	2	
05/05/22		6:54 AM 7:03 AM	53 54	KILL	H	2	Calling
05/05/22 05/05/22	AB					2	Calling Calling
05/05/22 05/05/22 05/05/22	AB AB	7:03 AM	54	KILL	Н		

## Appendix D: Breeding Bird Survey Observations

					Dehavier	Distances	
Date	Observer(s)	Start Time	Point ID	Species <sup>1</sup>	Behavior	Distance	Notes
05/06/22	AB	10:00 AM	83	RWBL	Code <sup>2</sup> H	Code <sup>3</sup> 2	
05/06/22	AB	10:00 AM	83	RWBL	н	2	
05/06/22	AB	10:00 AM	83	AMCR	н	2	
05/06/22	AB	10:00 AM	83	EUST	F	2	
05/06/22	AB	10:00 AM	83	AMRO	S	2	
05/06/22	AB	10:00 AM	83	AMRO	Н	2	
05/06/22	AB	10:00 AM	83	CANG	Н	2	
05/06/22	AB	10:00 AM	83	CANG	Н	2	e
05/06/22	AB	10:00 AM	83	SOSP	S	2	Calling
05/06/22	SB SB	10:03 AM 10:03 AM	94 94	AMCR AMCR	H H	2	
05/06/22	SB	10:03 AM	94	NOCA	S	2	
05/06/22	SB	10:03 AM	94	NOCA	s	2	
05/06/22	SB	10:03 AM	94	YEWA	S	2	
05/06/22	SB	10:03 AM	94	HOWR	S	2	
05/06/22	SB	10:03 AM	94	GRCA	S	2	
05/06/22	SB	10:03 AM	94	SOSP	S	2	
05/06/22	SB	10:03 AM	94	BHCO	Н	2	
05/06/22	SB	10:03 AM	94	KILL	Р	2	
05/06/22	SB	10:03 AM	94	KILL	Р	2	
05/06/22	SB	10:03 AM 10:03 AM	94 94	WOTH WOTH	S	2	
05/06/22	SB SB	10:03 AM	94	MODO	S S	2	
05/06/22	SB	10:03 AM	94	COGR	F	2	
05/06/22	SB	10:03 AM	94	COGR	F	2	
05/06/22	SB	10:03 AM	94	COGR	F	2	
05/06/22	SB	10:03 AM	94	COGR	F	2	
05/06/22	SB	10:03 AM	94	WAVI	S	2	
05/06/22	SB	10:03 AM	94	CSWA	S	2	
05/06/22	AB	10:10 AM	84	RWBL	S	2	
05/06/22	AB	10:10 AM	84	RWBL	н	2	
05/06/22	AB AB	10:10 AM 10:10 AM	84 84	RWBL RWBL	H H	2	
05/06/22	AB	10:10 AM 10:10 AM	84 84	RWBL	Н	2	
05/06/22	AB	10:10 AM	84	AMCR	Н	2	
05/06/22	AB	10:10 AM	84	AMCR	н	2	
05/06/22	AB	10:10 AM	84	AMCR	Н	2	
05/06/22	AB	10:10 AM	84	COYE	S	2	
05/06/22	AB	10:10 AM	84	GRCA	Н	2	
05/06/22	AB	10:10 AM	84	NOFL	Н	2	Calling
05/06/22	AB	10:10 AM	84	AMRO	Н	2	
05/06/22	AB	10:10 AM	84	AMRO	S	2	
05/06/22	AB	10:10 AM	84	KILL	Н	2	
05/06/22	AB	10:10 AM	84	RWBL	S	2	
05/06/22	SB SB	10:14 AM 10:14 AM	95 95	BAOR BAOR	S S	1	COUNTERSINGING
05/06/22	SB	10:14 AM	95	AMGO	H	1	COUNTERSINGING
05/06/22	SB	10:14 AM	95	BHCO	S	1	
05/06/22	SB	10:14 AM	95	BHCO	S	1	
05/06/22	SB	10:14 AM	95	AMCR	Н	1	
05/06/22	SB	10:14 AM	95	UNWO	S	2	DRUMS
05/06/22	SB	10:14 AM	95	SOSP	S	1	
05/06/22	SB	10:14 AM	95	SOSP	S	2	
05/06/22	SB	10:14 AM	95 95	YEWA WAVI	S S	1	
05/06/22	SB	10:14 AM					CALLS
05/06/22	SB SB	10:14 AM 10:14 AM	95 95	WBNU RWBL	Н	2	CALLS
05/06/22	SB	10:14 AM	95	AMRO	Н	1	
05/06/22	SB	10:14 AM	95	RBWO	Н	2	CALLS
05/06/22	SB	10:14 AM	95	HAWO	Н	2	CALLS
05/06/22	SB	10:14 AM	95	BLJA	Н	2	CALLS
05/06/22	SB	10:14 AM	95	BLJA	Н	2	CALLS
05/06/22	SB	10:25 AM	96	TUTI	S	1	COUNTERSINGING
05/06/22	SB	10:25 AM	96	TUTI	S	2	COUNTERSINGING
05/06/22	SB	10:25 AM	96	RBWO	Н	2	CALLS
05/06/22	SB	10:25 AM	96	AMCR	Н	2	CALLS WHILE FLYING
05/06/22	SB SB	10:25 AM 10:25 AM	96 96	AMCR YEWA	H S	2	CALLS WHILE FLYING
05/06/22	SB	10:25 AM 10:25 AM	96	YEWA	S	2	
05/06/22	SB	10:25 AM	96	BHCO	P	1	
05/06/22	SB	10:25 AM	96	BHCO	P	1	
05/06/22	SB	10:25 AM	96	BHCO	S	2	
05/06/22	SB	10:25 AM	96	BHCO	Р	2	2 MALES PURSUING 2 FEMALES
05/06/22	SB	10:25 AM	96	BHCO	Р	2	2 MALES PURSUING 2 FEMALES
05/06/22	SB	10:25 AM	96	BHCO	P	2	2 MALES PURSUING 2 FEMALES
05/06/22	SB	10:25 AM	96	SOSP	S	1	
05/06/22	SB	10:25 AM	96	SOSP	S	2	
05/06/22	SB	10:25 AM	96	SOSP	S	2	
05/06/22	SB	10:25 AM	96	WAVI	S	2	
05/06/22	SB	10:25 AM	96 96	EUST	Н	2	
05/06/22	SB SB	10:25 AM 10:25 AM	96 96	CORA	H H	2	CALLS
05/06/22	SB	10:25 AM 10:25 AM	96 96	AMRO	H S	2	
05/06/22	SB	10:25 AM	96	AMRO	S	2	
05/06/22	SB	10:25 AM	96	BLJA	Н	1	CALLS
05/06/22	SB	10:25 AM	96	MODO	S	2	
05/11/22	AB	5:21 AM	61	CANG	Н	2	Calling
05/11/22	AB	5:21 AM	61	CANG	Н	2	Calling
05/11/22	AB	5:21 AM	61	AMRO	S	2	

## Appendix D: Breeding Bird Survey Observations

Date	Obconver(a)	Start Times	Doint ID	Second -1	Behavior	Distance	Notor
Date	Observer(s)	Start Time	Point ID	Species'	Code <sup>2</sup>	Code <sup>3</sup>	Notes
05/18/22	JK	7:39 AM	94	WAVI	S	2	
05/18/22 05/18/22	JK JK	7:39 AM 7:39 AM	94 94	WAVI NOFL	S CL	2	
05/18/22	JK	7:39 AM	94	WOTH	S	2	
05/18/22	JK	7:39 AM	94	GRCA	CL	2	
05/18/22	JK	7:39 AM	94	CHSP	S	2	
05/18/22	JK	7:39 AM	94	CHSP	S	2	
05/18/22	JK JK	7:39 AM 7:39 AM	94 94	CHSP SOSP	S S	2	
05/18/22 05/18/22	JK JK	7:39 AM 7:39 AM	94	SOSP	S	2	
05/18/22	JK	7:39 AM	94	BCCH	s	2	
05/18/22	JK	7:39 AM	94	AMCR	CL	2	
05/18/22	JK	7:39 AM	94	YEWA	S	2	
05/18/22	JK	7:39 AM	94	NOCA	S	2	
05/18/22 05/18/22	JK JK	7:39 AM 7:39 AM	94 94	BHCO RWBL	H CL	1 2	
05/18/22	JK	7:39 AM	94	AMRE	S	2	
05/18/22	JK	7:52 AM	95	GRCA	CL	2	
05/18/22	JK	7:52 AM	95	COYE	S	2	
05/18/22	JK	7:52 AM	95	COYE	S	2	
05/18/22 05/18/22	JK JK	7:52 AM 7:52 AM	95 95	COYE TUTI	S S	2	
05/18/22	JK	7:52 AM	95	TUTI	S	2	
05/18/22	JK	7:52 AM	95	SOSP	S	2	
05/18/22	JK	7:52 AM	95	SOSP	S	2	
05/18/22	JK	7:52 AM	95	SOSP	S	2	
05/18/22 05/18/22	JK JK	7:52 AM 7:52 AM	95 95	WOTH WAVI	S S	2	
05/18/22	JK JK	7:52 AM	95	WAVI	S	2	
05/18/22	JK	7:52 AM	95	INBU	S	2	<u> </u>
05/18/22	JK	7:52 AM	95	KILL	CL	2	
05/18/22	JK	7:52 AM	95	AMRE	S	2	
05/18/22 05/18/22	JK JK	7:52 AM 7:52 AM	95 95	RWBL RWBL	CL CL	2	
05/18/22	JK	7:52 AM	95	CSWA	S	2	
05/18/22	JK	7:52 AM	95	BHCO	н	2	
05/18/22	JK	7:52 AM	95	HOWR	S	2	
05/18/22	JK	7:52 AM	95	AMCR	CL	2	
05/18/22 05/18/22	JK JK	7:52 AM 7:52 AM	95 95	AMCR AMCR	CL CL	2	
05/18/22	JK	7:52 AM	95	YEWA	S	2	
05/18/22	JK	7:52 AM	95	CHSP	S	2	
05/18/22	JK	8:03 AM	96	AMKE	Н	2	MOBBED BY BLJA, RWBL, AMRO
05/18/22	JK	8:03 AM	96	HOWR	S	2	
05/18/22 05/18/22	JK JK	8:03 AM	96 96	BLJA AMRO	CL	2	
05/18/22	JK JK	8:03 AM 8:03 AM	96	AMRO	H	2	
05/18/22	JK	8:03 AM	96	RWBL	н	2	
05/18/22	JK	8:03 AM	96	WOTH	S	2	
05/18/22	JK	8:03 AM	96	AMGO	Н	2	
05/18/22	JK	8:03 AM	96	AMGO	S	2	
05/18/22 05/18/22	JK JK	8:03 AM 8:03 AM	96 96	INBU COYE	S S	2	
05/18/22	JK	8:03 AM	96	AMCR	CL	2	
05/18/22	JK	8:03 AM	96	BAOR	Н	1	
05/18/22	JK	8:22 AM	83	AMRO	S	2	
05/18/22	JK	8:22 AM	83	BCCH	S	2	
05/18/22 05/18/22	JK JK	8:22 AM 8:22 AM	83 83	AMCR AMCR	CL H	2	
05/18/22	JK	8:22 AM	83	HOSP	CL	2	
05/18/22	JK	8:22 AM	83	HOSP	CL	2	<u> </u>
05/18/22	JK	8:22 AM	83	HOSP	CL	2	
05/18/22	JK	8:22 AM	83	EUST	CL	2	
05/18/22 05/18/22	JK JK	8:22 AM 8:22 AM	83 83	EUST	CL CL	2	
05/18/22	JK	8:22 AM	83	EUST	CL	2	
05/18/22	JK	8:22 AM	83	SOSP	S	2	
05/18/22	JK	8:22 AM	83	SOSP	S	2	
05/18/22	JK	8:22 AM	83	TUVU	Н	2	
05/18/22 05/18/22	JK JK	8:22 AM	83 83	RWBL RWBL	CL	2	
05/18/22	JK JK	8:22 AM 8:22 AM	83	AMGO	CL CL	2	1
05/18/22	JK	8:22 AM	83	CANG	CL	2	
05/18/22	JK	8:22 AM	83	CANG	Н	2	
05/18/22	JK	8:22 AM	83	KILL	Н	1	
05/18/22	JK	8:22 AM	83	EAWP	S	2	
05/18/22 05/18/22	JK JK	8:22 AM 8:22 AM	83 83	SAVS BARS	S H	2	
05/18/22	JK JK	8:22 AM	83	BARS	H	2	
05/18/22	JK	8:35 AM	84	RWBL	CL	2	
05/18/22	JK	8:35 AM	84	RWBL	CL	2	
05/18/22	JK	8:35 AM	84	RWBL	CL	2	
05/18/22	JK	8:35 AM	84	RWBL	н	1	
05/18/22 05/18/22	JK JK	8:35 AM 8:35 AM	84 84	RWBL RWBL	H	1	
05/18/22	JK JK	8:35 AM	84	RWBL	H	1	
05/18/22	JK	8:35 AM	84	RWBL	CL	1	
	1	8:35 AM	84	YEWA	S	2	
05/18/22 05/18/22	JK JK	8:35 AM	84	YEWA	S	2	

## Appendix D: Breeding Bird Survey Observations

<b>D</b> :	Ob. (1)	64. ·	D	<b>a</b> 1	Behavior	Distance	
Date	Observer(s)	Start Time	Point ID	Species	Code <sup>2</sup>	Code <sup>3</sup>	Notes
05/23/22	BS	5:38 AM	37	SAVS	S	1	
05/23/22	BS	5:38 AM	37	SAVS	S	1	
05/23/22	BS	5:38 AM	37	BCCH	S	1	
05/23/22	BS	5:38 AM	37	RWBL	S	2	
05/23/22	BS	5:38 AM	37	YEWA	S	2	
05/23/22	BS BS	5:38 AM 5:38 AM	37 37	TRES TUTI	S S	2	
05/23/22 05/23/22	BS	5:51 AM	38	KILL	S	1	
05/23/22	BS	5:51 AM	38	AMCR	S	2	
05/23/22	BS	5:51 AM	38	RWBL	S	2	
05/23/22	BS	5:51 AM	38	RWBL	s	2	
05/23/22	BS	5:51 AM	38	BCCH	S	2	
05/23/22	BS	5:51 AM	38	TRES	S	1	
05/23/22	BS	5:51 AM	38	SOSP	S	2	
05/23/22	BS	5:51 AM	38	SOSP	S	2	
05/23/22	BS	5:51 AM	38	AMRO	S	1	
05/23/22	BS	6:17 AM	49	RWBL	S	2	
05/23/22	BS	6:17 AM	49	RWBL	S	2	
05/23/22 05/23/22	BS BS	6:17 AM 6:17 AM	49 49	AMRO AMRO	S S	1	
05/23/22	BS	6:17 AM	49	KILL	C	1	Flying low over the field, circling
05/23/22	BS	6:17 AM	49	KILL	c	1	
05/23/22	BS	6:17 AM	49	KILL	C	1	
05/23/22	BS	6:17 AM	49	KILL	C	1	
05/23/22	BS	6:17 AM	49	EAKI	S	2	
05/23/22	BS	6:17 AM	49	SOSP	S	1	
05/23/22	BS	6:17 AM	49	COYE	S	1	
05/23/22	BS	6:17 AM	49	COYE	S	1	
05/23/22	BS	6:17 AM	49	NAWA	S	2	
05/23/22 05/23/22	BS BS	6:30 AM 6:30 AM	50 50	RWBL RWBL	S S	2	
05/23/22	BS	6:30 AM 6:30 AM	50	RWBL	S	2	
05/23/22	BS	6:30 AM	50	COYE	S	1	
05/23/22	BS	6:30 AM	50	SOSP	s	1	
05/23/22	BS	6:30 AM	50	AMGO	S	2	
05/23/22	BS	6:30 AM	50	NOFL	S	2	
05/23/22	BS	6:30 AM	50	GRCA	S	2	
05/23/22	BS	6:30 AM	50	PUFI	S	2	
05/23/22	BS	6:30 AM	50	YEWA	S	1	
05/23/22	BS	6:30 AM	50	NAWA	S	2	
05/23/22 05/23/22	BS BS	6:42 AM 6:42 AM	51 51	RWBL RWBL	S S	1	
05/23/22	BS	6:42 AM	51	RWBL	S	1	
05/23/22	BS	6:42 AM	51	RWBL	s	1	
05/23/22	BS	6:42 AM	51	BAOR	S	1	
05/23/22	BS	6:42 AM	51	SOSP	S	2	
05/23/22	BS	6:42 AM	51	KILL	S	2	
05/23/22	BS	6:42 AM	51	KILL	S	2	
05/23/22	BS	6:42 AM	51	KILL	S	2	
05/23/22	BS	6:42 AM	51	OVEN	S	2	
05/23/22 05/23/22	BS BS	6:42 AM 6:42 AM	51 51	GCFL NOCA	S S	1 2	
05/23/22	BS	6:42 AM	51	AMRO	S	2	
05/23/22	BS	6:42 AM	51	AMCR	CL	1	
05/23/22	BS	6:42 AM	51	COYE	S	2	
05/23/22	BS	7:03 AM	52	BOBO	S	1	
05/23/22	BS	7:03 AM	52	BOBO	S	2	
05/23/22	BS	7:03 AM	52	AMGO	S	1	
05/23/22	BS	7:03 AM	52	AMGO	S	1	
05/23/22	BS	7:03 AM	52	AMCR	CL	2	
05/23/22	BS	7:03 AM	52	SOSP	S	2	
05/23/22 05/23/22	BS BS	7:03 AM 7:03 AM	52 52	SOSP SAVS	S S	2	1
05/23/22	BS	7:03 AM	52	SAVS	S	1	
05/23/22	BS	7:03 AM	52	SAVS	S	2	
05/23/22	BS	7:03 AM	52	COYE	S	1	
05/23/22	BS	7:03 AM	52	RWBL	S	2	
05/23/22	BS	7:03 AM	52	RWBL	S	2	
05/23/22	BS	7:03 AM	52	WOTH	S	2	
05/23/22	BS	7:03 AM	52	INBU	S	1	
05/23/22	BS	7:21 AM	53	RWBL	S	1	
05/23/22	BS	7:21 AM 7:21 AM	53	RWBL	S	1	
05/23/22 05/23/22	BS BS	7:21 AM 7:21 AM	53 53	RWBL	S S	1	
05/23/22	BS	7:21 AM	53	RWBL	S	1	
05/23/22	BS	7:21 AM	53	COYE	S	1	
05/23/22	BS	7:21 AM	53	COYE	s	1	
05/23/22	BS	7:21 AM	53	COYE	S	2	
05/23/22	BS	7:21 AM	53	COYE	S	2	1
05/23/22	BS	7:21 AM	53	WOTH	S	2	
05/23/22	BS	7:21 AM	53	WOTH	S	2	
05/23/22	BS	7:21 AM	53	SAVS	S	1	
05/23/22	BS	7:21 AM	53	SAVS	S	1	
05/23/22	BS	7:21 AM	53	REVI	S	2	
05/23/22	BS	7:21 AM	53	GCFL	S	2	
05/23/22 05/23/22	BS BS	7:21 AM 7:21 AM	53 53	TUTI TUTI	s S	2	1
05/23/22	BS	7:21 AM	53	AMRE	S	2	
05/23/22	BS	7:21 AM	53	AMRE	S	2	

## Appendix D: Breeding Bird Survey Observations

Date	Observer(s)	Start Time	Point ID	Species <sup>1</sup>	Behavior	Distance	Notes
				Species'	Code <sup>2</sup>	Code <sup>3</sup>	Notes
05/24/22	JK	7:14 AM	130	RWBL	Н	1	
05/24/22	JK	7:14 AM	130	RWBL	H	1	
05/24/22	JK	7:14 AM	130	RBWO	CL	2	
05/24/22 05/24/22	JK JK	7:14 AM 7:14 AM	130 130	COYE NOCA	S S	2	
05/24/22	JK	7:14 AM	130	EAWP	S	2	
05/24/22	JK	7:14 AM	130	AMCR	CL	2	
05/24/22	JK	7:14 AM	130	AMCR	CL	2	
05/24/22	JK	7:14 AM	130	AMCR	CL	2	
05/24/22	JK	7:14 AM	130	WAVI	S	2	
05/24/22	JK	7:14 AM	130	BOBO	S	2	
05/24/22	JK	7:14 AM	130	CHSP	S	2	
05/24/22	JK	7:14 AM	130	AMRO	Н	1	
05/24/22	JK	7:14 AM	130	BLJA	CL	2	
05/24/22 05/24/22	JK JK	7:14 AM 7:14 AM	130 130	SOSP SOSP	н	1	
05/24/22	JK JK	7:14 AM 7:50 AM	130	NOCA	H S	1	
05/24/22	JK	7:50 AM	134	EAWP	s	2	
05/24/22	JK	7:50 AM	134	CSWA	S	2	
05/24/22	JK	7:50 AM	134	RTHA	Н	2	PERCHED AND CALLING
05/24/22	JK	7:50 AM	134	BHCO	Н	2	
05/24/22	JK	7:50 AM	134	BHCO	S	1	
05/24/22	JK	7:50 AM	134	AMCR	CL	2	
05/24/22	JK	7:50 AM	134	AMCR	CL	2	
05/24/22	JK	7:50 AM	134	AMCR	T	2	MOBBING RTHA MOBBING RTHA
05/24/22 05/24/22	JK JK	7:50 AM 7:50 AM	134 134	AMCR	T S	2	
05/24/22	JK JK	7:50 AM 7:50 AM	134	YEWA YEWA	S	2	
05/24/22	JK	7:50 AM	134	COYE	S	2	
05/24/22	JK	7:50 AM	134	WOTH	S	2	
05/24/22	JK	7:50 AM	134	CHSP	S	2	
05/24/22	JK	7:50 AM	134	KILL	Н	2	
05/24/22	JK	8:01 AM	135	RWBL	CL	2	
05/24/22	JK	8:01 AM	135	RWBL	CL	2	
05/24/22	JK	8:01 AM	135	FISP	S	2	
05/24/22	JK	8:01 AM	135	SOSP	S	2	
05/24/22	JK	8:01 AM	135	WIFL	S	1	
05/24/22 05/24/22	JK JK	8:01 AM 8:01 AM	135 135	WIFL NOCA	H S	1	
05/24/22	JK	8:01 AM	135	WITU	CL	2	
05/24/22	JK	8:01 AM	135	AMCR	CL	2	
05/24/22	JK	8:01 AM	135	AMCR	CL	2	
05/24/22	JK	8:01 AM	135	BLJA	Н	1	
05/24/22	JK	8:01 AM	135	CSWA	S	2	
05/24/22	JK	8:01 AM	135	YEWA	S	1	
05/24/22	JK	8:01 AM	135	YEWA	S	1	
05/24/22	JK	8:01 AM	135	GRCA	CL	2	
05/24/22 05/24/22	JK JK	8:01 AM 8:01 AM	135 135	GRCA KILL	S CL	2	
05/24/22	JK	8:30 AM	44	RWBL	Н	1	
05/24/22	JK	8:30 AM	44	RWBL	н	1	
05/24/22	JK	8:30 AM	44	RWBL	Н	1	
05/24/22	JK	8:30 AM	44	RWBL	Н	1	
05/24/22	JK	8:30 AM	44	RWBL	Н	1	
05/24/22	JK	8:30 AM	44	RWBL	Н	2	
05/24/22	JK	8:30 AM	44	RWBL	Н	2	
05/24/22	JK	8:30 AM	44	RWBL	CL	2	
05/24/22	JK	8:30 AM	44	COYE	S	2	
05/24/22 05/24/22	JK JK	8:30 AM 8:30 AM	44 44	EAME SOSP	S S	2	
05/24/22	JK JK	8:30 AM	44	SAVS	H	1	
05/24/22	JK	8:30 AM	44	SAVS	Н	1	
05/24/22	JK	8:30 AM	44	SAVS	S	2	
05/24/22	JK	8:30 AM	44	AMRO	S	2	
05/24/22	JK	8:30 AM	44	AMGO	Н	1	
05/24/22	JK	8:30 AM	44	AMGO	Н	1	
05/24/22	JK	8:30 AM	44	AMGO	Н	1	
05/24/22	JK	8:30 AM	44	AMGO	Н	1	
05/24/22	JK	8:30 AM	44	WAVI	S	2	
05/24/22	JK	8:30 AM	44 44	NOFL	CL	2	
05/24/22 05/24/22	JK JK	8:30 AM 8:42 AM	44 46	RBGR RWBL	S H	2	
05/24/22	JK JK	8:42 AM 8:42 AM	46	RWBL	Н	1	
05/24/22	JK	8:42 AM	46	RWBL	н	1	
05/24/22	JK	8:42 AM	46	RWBL	Н	1	
05/24/22	JK	8:42 AM	46	RWBL	Н	2	
05/24/22	JK	8:42 AM	46	RWBL	Н	2	
05/24/22	JK	8:42 AM	46	RWBL	Н	2	
05/24/22	JK	8:42 AM	46	RWBL	Н	2	
05/24/22	JK	8:42 AM	46	SOSP	S	2	
05/24/22	JK	8:42 AM	46	SOSP	S	2	
05/24/22	JK	8:42 AM	46	RBGR	S	2	
05/24/22 05/24/22	JK JK	8:42 AM 8:42 AM	46 46	CANG	H FL	1	ADULT WITH CHICK
05/24/22	JK JK	8:42 AM 8:42 AM	46 46	YEWA	FL	2	
05/24/22	JK	8:42 AM	46	WIFL	S	2	
05/24/22	JK	8:42 AM	46	SAVS	s	2	
05/24/22	JK	8:42 AM	46	BARS	Н	1	
05/24/22	JK	8:42 AM	46	BARS	Н	1	

## Appendix D: Breeding Bird Survey Observations

The startThe startTopTopTopTopTopTopStart77777777Start77777777Start7777777Start7777777Start7777777Start7777777Start7777777Start7777777Start7777777Start7777777Start7777777Start7777777Start7777777Start7777777Start7777777Start7777777Start7777777Start7777777Start7777777Start7777777Start77 <t< th=""><th>Dato</th><th>Observer(c)</th><th>Start Time</th><th>Point ID</th><th>Sporter<sup>1</sup></th><th>Behavior</th><th>Distance</th><th>Notor</th></t<>	Dato	Observer(c)	Start Time	Point ID	Sporter <sup>1</sup>	Behavior	Distance	Notor
BQCCK7147110XCF1CVCOK71471VAKA7CVCOK724410VA52CVCOK724410VA52CVCOK724410VA52CVCOK724410VA52CVCOK724410VA52CVCOK724410VA52CVCOK724410VA52CVCOK724410VA52CVCOK724410VA22CVCOK724410VA22CVCOK724410VA22CVCOK734410VA102CVCOK734410VA22CVCOK734410VA22CVCOK734410VA22CVCOK734410VA22CVCOK734410VA22CVCOK734410VA22CVCOK734410VA22CVCOK74410VA22CVCOK74410VA22CVCOK	Date	Observer(s)	Start Time	Point ID	Species'			Notes
State         No.         No.         No.         No.         No.           State         No.         No.         No.         No.         No.         No. <tr< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr<>								
Constrain         Constrain         Constrain         Constrain         Constrain           Constrain								
SectorJJNo.No.LLControlJJJNo.No.No.No.SectorJJJNo.No.No.No.SectorJJNo.No.No.No.No.SectorJJNo.No.No.No.No.SectorJNo.No.No.No.No.No.SectorJNo.No.No.No.No.No.SectorJNo.No.No.No.No.No.SectorJNo.No.No.No.No.No.SectorJNo.No.No.No.No.No.SectorJNo.No.No.No.No.No.SectorJNo.No.No.No.No.No.SectorJNo.No.No.No.No.No.SectorJNo.No.No.No.No.No.SectorJNo.No.No.No.No.No.SectorJNo.No.No.No.No.No.SectorNo.No.No.No.No.No.No.SectorNo.No.No.No.No.No.No.SectorNo.No.No.No.No.No.No.SectorNo.No. <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td><td></td></td<>							-	
SACKO         R.         D1AM         D1         B2         L         L           SACKO         R.         D1AM         D1         B25         R         L           SACKO         R.         D1AM         D1         B26         R         L           SACKO         R.         D1AM         D1         B26         R         L         L           SACKO         R.         D1AM         D2         D1AM         D2         L								
SocieNNNNNNCoc73.0073.0073.0073.0073.0073.00Coc75.0075.0075.0075.0075.0075.00Coc75.0075.0075.0075.0075.0075.00Coc75.0075.0075.0075.0075.0075.00Coc75.0075.0075.0075.0075.0075.00Coc75.0075.0075.0075.0075.0075.00Coc75.0075.0075.0075.0075.0075.00Coc75.0075.0075.0075.0075.0075.00Coc75.0075.0075.0075.0075.0075.00Coc75.0075.0075.0075.0075.0075.00Coc75.0075.0075.0075.0075.0075.00Coc75.0075.0075.0075.0075.0075.00Coc75.0075.0075.0075.0075.0075.00Coc75.0075.0075.0075.0075.0075.00Coc75.0075.0075.0075.0075.0075.00Coc75.0075.0075.0075.0075.0075.00Coc75.0075.0075.0075.0075.0075.00Coc75.0075.0075.0075.0075.0075.00Coc75.0075.0075.0075		JK		91	GRCA	CL	2	
BACECFAFANPANPAFAFACOUNTFAFAAFASAIICOUNTFAFAAFASAIICOUNTFAFAAFASAIICOUNTFAFAAFASAIICOUNTFAFAAFASAIICOUNTFAFAAFASAIICOUNTFAFASASAIICOUNTFAFASASAIICOUNTFAFASASAIICOUNTFAFASASAIICOUNTFAFASASAIICOUNTFAFASASAIICOUNTFAFASASAIICOUNTFASASASAIICOUNTFASASASAIICOUNTFASASASAIICOUNTFASASASAIICOUNTFASASASAIICOUNTFASASAIIICOUNTFASASAIIICOUNTFASASAIIICOUNTFASASAIIICOUNTFA<								
StartingNNNNNStartingNNNNN <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
State         J.         M.         T.         M.         T.           State         J.         J.         J.         M.         State         J.           State         J.         J.         M.         State         J.         J.           State         J.         J.         J.         M.         J.         J.         J.           State         J.         J.         M.         J.         J.         J.         J.         J.         J.           State         J.         M.         J.         M.         J.								
BADDFRAMF								
Biology         K         Tak M         VP         ML         C.         2           Cology         X         Tak M         S2         ML         C.         2           Cology         X         Tak M         S2         MD         H         2           Cology         X         Tak M         S2         MD         S         S           Cology         X         MD         S				92			2	
Big Dec No.         First And No.         Solution of the second s								
Society         JK         T58 AM         SQ         PMR         H         2           Society         JK         T58 AM         SQ         PMR         H         1           Society         JK         T58 AM         SQ         PMR         H         1           Society         JK         T58 AM         SQ         PMR         JK         1           Society         JK         T58 AM         SQ         PMR         JK         2           Society         JK         T58 AM         SQ         PMR         JK         2           Society         JK         T58 AM         SQ         PMR         JK         Z           Society         JK         T58 AM         SQ         PMR         JK         Z           Society								
09/000         07/00 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>								
ÖDALAZ         K.K.         758 AM         92         WNL.         H.         2.2           ÖDALAZ         K.K.         758 AM         92         NNL.         H.         9.2           ÖDALAZ         K.K.         758 AM         92         NNL.         H.         9.2           ÖDALAZ         K.K.         758 AM         92         OVER         8.         9.2           ÖDALAZ         K.K.         758 AM         92         OVER         8.         9.2           ÖDALAZ         K.K.         758 AM         92         OVER         1.         9.2           ÖDALAZ         K.K.         758 AM         92         OVER         5.         1.           ÖDALAZ         K.K.         758 AM         92         OVER         5.         1.           ÖDALAZ         K.K.         758 AM         15.         OVER         5.								
BC/020         K         755AM         92         NME         N         2           SC202         K         755AM         92         NMA         5         92           SC202         K         755AM         92         NMA         5         92           SC202         K         755AM         92         COSH         H         1           SC202         K         755AM         92         COSH         H         1           SC202         K         755AM         92         COSH         H         1           SC202         K         755AM         92         COSH         H         1         1           SC202         K         755AM         92         COSH         H         2         1           SC202         K         758AM         92         COSH         1         2         1           SC202         K         758AM         92         MAC         1         1         1           SC202         K         758AM         15         SMC         1         1           SC202         K         758AM         15         SMC         1         1								
BYA30KK758AM92WWA522BYA32758AM92COR52BYA32KK758AM92COR52BYA32KK758AM92NRUS2BYA32KK758AM92NRUS2BYA32KK758AM92NRUS2BYA32KK758AM92NRUS2BYA32KK758AM92NRUS2BYA32KK758AM92NRUS2BYA32KK758AM92NRUS2BYA32KK758AM92NRUS2BYA32S758AM92NRUS1BYA32A758AM92NRUS1BYA32BYA34151OXOS1BYA32BYA34151OXOS1BYA32BYA34151OXOS1BYA32BYA34151OXOS1BYA32BYA34151OXOS1BYA32BYA34151OXOS1BYA32BYA34151OXOS1BYA32BYA34151OXOS2BYA32BYA34BYA34BYA34S1BYA32BYA34BYA34BYA34S1BYA32BYA34BYA34 <t< td=""><td></td><td></td><td></td><td></td><td>RWBL</td><td>н</td><td>2</td><td></td></t<>					RWBL	н	2	
BC3/22         K         758 AM         92         WMI         5         2           BC4/23         K         758 AM         92         CORK         F         2           BC4/23         K         758 AM         92         CORK         F         2           BC4/22         K         758 AM         92         UNT         H         2           BC4/22         K         758 AM         92         AMR         8         2           BC4/22         K         758 AM         15         OMR         5         1           BC4/22         K <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>								
OpenAlog         RK         758AAA         92         Core         5         2           Objector         RK         73BAAA         82         CoGR         H         1           Objector         RK         73BAAA         82         CoGR         H         1           Objector         RK         73BAAA         82         CoGR         H         1           Objector         RK         73BAAA         82         Dist         H         2           Objector         RK         73BAAA         15         Objector         S         1           Objector         RK         73BAAA         15         Objector         S         1           Objector         RK         73BAAA         15         Objector         S         1           Objector         RK         73BAAA         15         Noto         S         1								
65/572         IK         758.4M         92         COGR         H         1           65/572         KK         738.4M         92         COGR         I         1           65/572         KK         738.4M         92         NBD         S         2           65/572         KK         738.4M         92         LDFT         H         2           65/572         KK         738.4M         92         LDFT         H         2           65/572         KK         738.4M         92         LDFT         H         2           65/572         KK         738.4M         92         WFL         S         2           65/572         KK         738.4M         92         WFL         S         1           65/572         KK         738.4M         15         ADCK         S         1           65/572         KK         738.4M         15         ADKO         S         1           65/572         KK         738.4M         15         ADKO         S         1           65/572         KK         749.4M         15         ADKO         S         1           65/572 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>								
057522         IK         736 AU         92         CODE         IH         1           057522         KK         736 AU         92         HNU         5         2           057572         KK         736 AU         92         HNU         4         2           057572         KK         736 AU         92         HNU         1         2           057572         KK         736 AU         92         HNU         1         2           057572         KK         736 AU         92         HNU         1         2           057572         KK         736 AU         92         AMK         1         2           057572         KK         736 AU         15         509P         5         1           057572         KK         736 AU         15         600P         5         1           057572         KK         736 AU         15         600P         5         1           057572         KK         736 AU         15         600P         5         1           057572         KK         740 AU         15         600P         5         1           057572								
955/22         IK         739 AM         92         1837         H         2           05/272         JK         736 AM         92         1037         H         2           05/272         JK         736 AM         92         1037         H         2           05/272         JK         736 AM         92         1037         H         2           05/272         JK         736 AM         92         AMA         0         2           05/272         JK         736 AM         15         5059         5         1           05/272         JK         736 AM         15         5059         5         1           05/272         JK         730 AM         15         6076         5         1           05/272         JK         730 AM         15         6076         5         2           05/272         JK         730 AM         15         6070         5         1           05/272         JK         730 AM         15         N040         5         2           05/272         JK         730 AM         15         N040         5         2           05/272		JK		92		Н	1	
BySS22         K         738 AM         92         BLST         H         22           BySS22         K         738 AM         92         GLST         H         2           BySS22         K         738 AM         92         GLST         H         2           BySS22         K         738 AM         92         GLST         H         2           BySS22         K         736 AM         15         SOP         C         1           BySS22         K         740 AM         15         RWR         C         1           BySS22         K         740 AM         15         RWR         T         1           BySS22         K         740 AM         15         RWR         T         1           BySS22         K         740 AM         15         RWR         T         1           BySS22         K								
69/57/22         K         735 AM         92         BLST         H         2           65/21/22         K         735 AM         92         WH         S         2           65/21/22         K         735 AM         92         WH         S         2           65/21/22         K         735 AM         92         WH         S         2           65/21/22         K         735 AM         92         AMCH         C.         2           65/21/22         BS         740 AM         15         COPL         S         1           65/21/22         BS         740 AM         15         AMRO         S         1           65/21/22         BS         740 AM         15         AMRO         S         1           65/21/22         BS         740 AM         15         BMR         1         1           65/21/22         BS         740 AM         15         BMR         1         1           65/21/22         BS         740 AM         15         NOCA         S         2           65/21/22         BS         740 AM         15         NOCA         S         2           65/21/2								
65/2022         K         736 AM         92         BLS         H         2           65/202         K         736 AM         92         AVK2         C.         2           65/202         K         736 AM         15         50/9         C.         2           65/202         KS         740 AM         15         50/9         S         1           65/202         KS         740 AM         15         4000         S         1           65/202         KS         740 AM         15         AMR0         S         1           65/202         KS         740 AM         15         AMR0         S         1           65/202         KS         740 AM         15         RWR         T         1           65/202         KS         740 AM         15         RWR         T         1           65/202         KS         740 AM         15         RWR         T         1           65/202         KS         740 AM         15         RWR         S         2           65/202         KS         740 AM         15         RWR         S         2           65/202         K								<u> </u>
65/57/2         K         736 AM         92         WH         S         2           65/57/2         KK         740 AM         92         AUCC         CL         2           65/57/2         KK         740 AM         15         5059         S         1           65/57/2         KK         740 AM         15         5059         S         1           65/57/2         KK         740 AM         15         AMRO         S         1           65/57/2         KK         740 AM         15         AMRO         S         1           65/57/2         KK         740 AM         15         KRM         T         1           65/57/2         KK         740 AM         15         KRM         T         1           65/57/2         KK         740 AM         15         KRM         S         1           65/57/2         KK         740 AM         15         KRM         S         2           65/57/2         KK         740 AM         15         NOCA         S         2           65/57/2         KK         740 AM         15         NOCA         S         2           65/57/2								
05/502         K         734AM         92         AAC         C.         2           05/502         B5         740AM         15         505P         5         1           05/502         B5         740AM         15         505P         5         1           05/502         B5         740AM         15         AMO         5         1           05/502         B5         740AM         15         AMO         5         1           05/502         B5         740AM         15         MO         5         2           05/502         B5         740AM         15         RWL         1         1           05/502         B5         740AM         15         RWL         1         1           05/502         B5         740AM         15         RWL         5         1           05/502         B5         740AM         15         RWD         5         1           05/502         B5         740AM         96         RWL         5         1           05/502         JK         754AM         96         RWL         5         2           05/502         JK <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>								
092522         05         740 AM         15         050P         5         1           092522         05         740 AM         15         AMRO         5         2           092522         05         740 AM         15         AMRO         5         1           092522         05         740 AM         15         BON         5         1           092522         05         740 AM         15         NOA         5         1           092522         05         740 AM         15         NOA         5         2           092522         05         740 AM         15         NOA         5         2           092522         05         740 AM         15         NOA         5         2           092522         7         754 AM         96         AMAC         C         2           092522         7								
995/902         NS         740 AM         15         AMRO         S         1           955/322         BS         740 AM         15         AMRO         S         1           955/322         BS         740 AM         15         AMRO         S         1           955/322         BS         740 AM         15         GRCA         S         2           955/322         BS         740 AM         15         GRCA         S         2           957/322         BS         740 AM         15         GRCA         S         1           957/322         BS         740 AM         15         GRCA         S         1           957/322         BS         740 AM         15         MOD         S         2           957/322         AK         744 AM         96         MOO         N         1           957/322         K         754 AM         96         MAR         1         2           957/322         K         754 AM         96         MAR         1         2           957/322         K         754 AM         96         MAR         2           957/322         K								
90/52/52         85         740 AM         15         AMRO         S         1           55/52/52         85         740 AM         15         AMRO         S         1           50/52/52         85         740 AM         15         CRCA         S         2           50/52/52         85         740 AM         15         CRCA         S         2           50/52/52         85         740 AM         15         CRCA         S         2           50/52/52         85         740 AM         15         NWB.         T         1           50/52/52         85         740 AM         15         NWD.         S         2           50/52/52         85         740 AM         15         NWD.         S         2           50/52/52         1/K         754 AM         96         COT         S         2           50/52/52         1/K         754 AM         96         AMCO         L         2           50/52/52         1/K         754 AM         96         AMCO         S         2           50/52/52         1/K         754 AM         96         AMCO         S         2								
05/35/22         BS         740 AM         15         AMRO         S         1           05/35/22         BS         740 AM         15         GRCA         S         2           05/35/22         BS         740 AM         15         GRCA         S         2           05/35/22         BS         740 AM         15         RWBL         T         1           05/35/22         BS         740 AM         15         RWBL         T         1           05/35/22         BS         740 AM         15         AWD         S         1           05/35/22         BS         740 AM         15         MOD         S         2           05/35/22         BS         740 AM         15         MOD         S         2           05/35/22         JK         734 AM         96         MACR         CL         2           05/35/22         JK         734 AM         96         MACR         CL         2           05/35/22         JK         734 AM         96         MACR         CL         2           05/35/22         JK         734 AM         96         AMCR         2         2								
04/35/22         BS         740 AM         15         GRA         S         2           05/35/22         BS         740 AM         15         RW8.         T         1           05/35/22         BS         740 AM         15         RW8.         T         1           05/35/22         BS         740 AM         15         RW1.         S         1           05/35/22         BS         740 AM         15         NOKO.         S         2           05/35/22         BS         740 AM         15         NOKO.         S         2           05/35/22         BS         740 AM         15         NOKO.         S         2           05/35/22         JK         754 AM         96         OLOC         S         2           05/35/22         JK         754 AM         96         AMRO         C         2           05/35/22         JK         754 AM         96         AMRO         S         2           05/35/22         JK         754 AM         96         NORL         S         2           05/35/22         JK         754 AM         96         ORCA         C         2								
052522         BS         740 AM         115         FWE         T         1           053522         BS         740 AM         15         SWS         S         1           053522         BS         740 AM         15         SWS         S         1           053522         BS         740 AM         15         BWU         S         1           053522         BS         740 AM         15         NOCA         S         2           053522         BS         740 AM         15         NOCA         S         2           053522         BS         740 AM         15         NOCA         S         2           053522         JK         734 AM         96         MOO         H         1         1           053522         JK         734 AM         96         BUN         C         2         1           053522         JK         734 AM         96         AMFO         H         2         1           053522         JK         734 AM         96         AMFO         H         2         1           053522         JK         734 AM         96         MCA         CL <td></td> <td>BS</td> <td>7:40 AM</td> <td></td> <td>HOFI</td> <td>S</td> <td>2</td> <td></td>		BS	7:40 AM		HOFI	S	2	
60/52/52     BS     7:40 AM     115     SWBL     T     1       65/55/52     BS     7:40 AM     115     SWC     S     1       65/55/52     BS     7:40 AM     115     NCA     S     2       65/55/52     BS     7:40 AM     15     NCA     S     2       65/55/52     BS     7:40 AM     15     NCA     S     2       65/55/52     JK     7:54 AM     96     MOPO     H     1       65/55/52     JK     7:54 AM     96     MOPO     H     1       65/55/22     JK     7:54 AM     96     CNP     S     2       65/55/22     JK     7:54 AM     96     AMC     CL     2       65/55/22     JK     7:54 AM     96     AMC     L     2       65/55/22     JK     7:54 AM     96     AMRO     1     2       65/55/22     JK     7:54 AM     96     BAOR     2								
052522         BS         740 AM         115         SAVS         S         11           052522         BS         740 AM         15         RV0         S         1           052522         BS         740 AM         15         NOCA         S         2           052522         BS         740 AM         15         NOMO         S         2           052522         BS         740 AM         15         NOMO         S         1           055522         JK         754 AM         96         MODO         H         1           055522         JK         754 AM         96         BUR         CL         2           055522         JK         754 AM         96         AMC         CL         2           055522         JK         754 AM         96         AMRO         S         2           055522         JK         754 AM         96         AMRO         H         2           055522         JK         754 AM         96         GRCA         CL         2           055522         JK         754 AM         96         GRCA         CL         2           055552								
OSZSZ2         BS         740 AM         15         REV         S         1           OSZSZ2         BS         740 AM         15         NOMO         S         2           OSZSZ2         BS         740 AM         15         NOMO         S         2           OSZSZ2         BS         740 AM         15         BOBO         S         1           OSZSZ2         JK         754 AM         96         MODO         H         1           OSZSZ2         JK         754 AM         96         BUA         CL         2           OSZSZ2         JK         754 AM         96         AUAR         CL         2           OSZSZ2         JK         754 AM         96         AUAR         CL         2           OSZSZ2         JK         754 AM         96         AUARO         S         2           OSZSZ2         JK         754 AM         96         AUARO         S         2           OSZSZ2         JK         754 AM         96         GRCA         CL         2           OSZSZ2         JK         754 AM         96         NOCA         S         2           OSZSZ2								
0525222         BS         740 AM         15         NOCA         S         2           052522         BS         740 AM         15         NOCA         S         1           052522         BK         754 AM         96         MCOD         H         1           052522         JK         754 AM         96         MCOD         H         1           052552         JK         754 AM         96         BLA         CL         2           052552         JK         754 AM         96         BLA         CL         2           052552         JK         754 AM         96         CHFP         S         2           052552         JK         754 AM         96         AMRO         S         2           052552         JK         754 AM         96         GRCA         CL         2           052552         JK         754 AM         96         GRCA         CL         2           052522         JK         754 AM         96         GRCA         CL         2           052522         JK         754 AM         96         SOSP         S         2           052522								
0952922         BS         740.AM         15         8080         S         1           0957922         JK         754.AM         96         COYE         S         2           0957922         JK         754.AM         96         COYE         S         2           0957922         JK         754.AM         96         AMCR         CL         22           0957922         JK         754.AM         96         AMCR         CL         22           0957922         JK         754.AM         96         AMRO         S         2           0957922         JK         754.AM         96         AMRO         S         2           0957922         JK         754.AM         96         AMRO         H         2           0957922         JK         754.AM         96         AGRA         CL         2           0957922         JK         754.AM         96         AGRA         CL         2           0957922         JK         754.AM         96         NORL         CL         2           0957922         JK         754.AM         96         SOSP         S         2							2	
Objective         N         P54         P54         P56         CVP         S         2           0952572         K         754 AM         96         BUA         CL         2           0952572         K         754 AM         96         ANCB         CL         2           0952572         K         754 AM         96         ANCB         CL         2           0952572         K         754 AM         96         CHSP         5         2           0952572         K         754 AM         96         ANRO         5         2           0952572         K         754 AM         96         ANRO         5         2           0952572         K         754 AM         96         GRCA         CL         2           0952572         K         754 AM         96         GRCA         CL         2           0552572         K         754 AM         96         NORA         5         2           0552572         K         754 AM         96         SOSP         5         2           0552572         K         804 AM         95         SOSP         5         2								
Op         N         754 AM         96         COYE         S         2           0925722         K         754 AM         96         AMCR         CL         2           0925722         K         754 AM         96         CHSP         S         2           0925722         K         754 AM         96         CHSP         S         2           0925722         K         754 AM         96         AMRO         S         2           0925722         K         754 AM         96         AMRO         S         2           0925722         K         754 AM         96         AMRO         S         2           0925722         K         754 AM         96         GRCA         CL         2           0925722         K         754 AM         96         GRCA         CL         2           0925722         K         754 AM         96         SOSP         S         2           0925722         K         754 AM         96         SOSP         S         2           092522         K         804 AM         95         SOSP         S         2           0925222         <								
Object/22         JK         754 AM         96         BLA         CL         2           Object/22         JK         754 AM         96         AMR         CL         2           Object/22         JK         754 AM         96         CHSP         S         2           Object/22         JK         754 AM         96         INU         S         2           Object/22         JK         754 AM         96         AMRO         S         2           Object/22         JK         754 AM         96         AMRO         H         2           Object/22         JK         754 AM         96         GRCA         CL         2           Object/22         JK         754 AM         96         GRCA         CL         2           Object/22         JK         754 AM         96         BAOR         S         2           Object/22         JK         754 AM         96         SOSP         S         2           Object/22         JK         754 AM         95         SOSP         S         2           Object/22         JK         804 AM         95         SOSP         S         2								
OF/SZ22         JK         754 AM         96         AMCR         CL         2           OF/SZ22         JK         754 AM         96         CHSP         S         2           OF/SZ22         JK         754 AM         96         AMRO         S         2           OF/SZ22         JK         754 AM         96         AMRO         S         2           OF/SZ22         JK         754 AM         96         AMRO         H         2           OF/SZ22         JK         754 AM         96         GRCA         CL         2           OF/SZ22         JK         754 AM         96         GRCA         CL         2           OF/SZ22         JK         754 AM         96         BAOR         S         2           OF/SZ22         JK         754 AM         96         BAOR         S         2           OF/SZ22         JK         754 AM         96         SOSP         S         2           OF/SZ22         JK         804 AM         95         SOSP         S         2           OF/SZ22         JK         804 AM         95         GOSP         S         2           OF/S								
05/25/22         JK         754 AM         96         INBU         S         2           05/25/22         JK         754 AM         96         AMBO         H         2           05/25/22         JK         754 AM         96         AMBO         H         2           05/25/22         JK         754 AM         96         GRCA         CL         2           05/25/22         JK         754 AM         96         GRCA         CL         2           05/25/22         JK         754 AM         96         GRCA         CL         2           05/25/22         JK         754 AM         96         BAOR         S         2           05/25/22         JK         754 AM         96         BAOR         S         2           05/25/22         JK         754 AM         96         SOSP         S         2           05/25/22         JK         804 AM         95         SOSP         S         2           05/25/22         JK         804 AM         95         GRCA         CL         2           05/25/22         JK         804 AM         95         GRCA         H         2								
05/25/22         JK         7:54 AM         96         AMBO         S         2           05/25/22         JK         7:54 AM         96         YEWA         S         2           05/25/22         JK         7:54 AM         96         GRCA         CL         2           05/25/22         JK         7:54 AM         96         GRCA         CL         2           05/25/22         JK         7:54 AM         96         NOFL         CL         2           05/25/22         JK         7:54 AM         96         BAOR         S         2           05/25/22         JK         7:54 AM         96         SOSP         S         2           05/25/22         JK         7:54 AM         96         SOSP         S         2           05/25/22         JK         8:04 AM         95         SOSP         S         2           05/25/22         JK         8:04 AM         95         GRCA         CL         2           05/25/22         JK         8:04 AM         95         GRCA         H         2           05/25/22         JK         8:04 AM         95         GRCA         H         2			7:54 AM					
09/25/22       JK       754 AM       96       AMRO       H       2         05/25/22       JK       754 AM       96       GRCA       CL       2         05/25/22       JK       754 AM       96       BAOR       S       2         05/25/22       JK       754 AM       96       BAOR       S       2         05/25/22       JK       754 AM       96       NOCA       S       2         05/25/22       JK       804 AM       95       SOSP       S       2         05/25/22       JK       804 AM       95       BAOR       S       2         05/25/22       JK       804 AM       95       GRCA       CL       2         05/25/22       JK       804 AM       95       GRCA       CL       2         05/25/22       JK       804 AM       95       CVE       CL       2								
09/25/22         JK         754 AM         96         YEWA         S         2           05/25/22         JK         754 AM         96         GRCA         CL         2           05/25/22         JK         7.54 AM         96         GRCA         CL         2           05/25/22         JK         7.54 AM         96         NOFL         CL         2           05/25/22         JK         7.54 AM         96         SOP         S         2           05/25/22         JK         7.54 AM         96         SOSP         S         2           05/25/22         JK         7.54 AM         96         NOCA         S         2           05/25/22         JK         8.04 AM         95         SOSP         S         2           05/25/22         JK         8.04 AM         95         GRCA         CL         2           05/25/22         JK         8.04 AM         95         GRCA         CL         2           05/25/22         JK         8.04 AM         95         GRCA         H         2           05/25/22         JK         8.04 AM         95         CVE         2								
0625/222       JK       7.54 AM       96       GRCA       CL       2         0525/22       JK       7.54 AM       96       GRCA       CL       2         05/25/22       JK       7.54 AM       96       BAOR       S       2         05/25/22       JK       7.54 AM       96       BAOR       S       2         05/25/22       JK       7.54 AM       96       BAOR       S       2         05/25/22       JK       7.54 AM       96       NOCA       S       2         05/25/22       JK       8.04 AM       95       SOSP       S       2         05/25/22       JK       8.04 AM       95       SOSP       S       2         05/25/22       JK       8.04 AM       95       GCRL       S       2         05/25/22       JK       8.04 AM       95       GRCA       CL       2         05/25/22       JK       8.04 AM       95       GRCA       CL       2         05/25/22       JK       8.04 AM       95       CYF       CL       2         05/25/22       JK       8.04 AM       95       YEWA       S       2								
05/25/22         JK         7:54 AM         96         GRCA         CL         2           05/25/22         JK         7:54 AM         96         NOFL         CL         2           05/25/22         JK         7:54 AM         96         BAOR         S         2           05/25/22         JK         7:54 AM         96         SOSP         S         2           05/25/22         JK         7:54 AM         96         NOCA         S         2           05/25/22         JK         8:04 AM         95         SOSP         S         2           05/25/22         JK         8:04 AM         95         GOSP         S         2           05/25/22         JK         8:04 AM         95         GCFL         S         2           05/25/22         JK         8:04 AM         95         GRCA         H         2           05/25/22         JK         8:04 AM         95         GRCA         H         2           05/25/22         JK         8:04 AM         95         CVF         CL         2           05/25/22         JK         8:04 AM         95         YEWA         S         2								
05/25/22       JK       7:54 AM       96       BAOR       S       2         05/25/22       JK       7:54 AM       96       SOSP       S       2         05/25/22       JK       7:54 AM       96       NOCA       S       2         05/25/22       JK       8:04 AM       95       SOSP       S       2         05/25/22       JK       8:04 AM       95       SOSP       S       2         05/25/22       JK       8:04 AM       95       BAOR       S       2         05/25/22       JK       8:04 AM       95       GCFL       S       2         05/25/22       JK       8:04 AM       95       GRCA       CL       2         05/25/22       JK       8:04 AM       95       GRCA       H       2         05/25/22       JK       8:04 AM       95       CVC       CL       2         05/25/22       JK       8:04 AM       95       YEWA       S       2         05/25/22       JK       8:04 AM       95       YEWA       S       2         05/25/22       JK       8:04 AM       95       YEWA       S       2      <	05/25/22	JK		96	GRCA	CL	2	
05/25/22       JK       7:54 AM       96       SOSP       S       2         05/25/22       JK       7:54 AM       96       NOCA       S       2         05/25/22       JK       8:04 AM       95       SOSP       S       2         05/25/22       JK       8:04 AM       95       SOSP       S       2         05/25/22       JK       8:04 AM       95       BAOR       S       2         05/25/22       JK       8:04 AM       95       GCFL       S       2         05/25/22       JK       8:04 AM       95       GRCA       CL       2         05/25/22       JK       8:04 AM       95       GRCA       H       2         05/25/22       JK       8:04 AM       95       ALFL       S       2         05/25/22       JK       8:04 AM       95       CYCE       CL       2         05/25/22       JK       8:04 AM       95       YEWA       S       2         05/25/22       JK       8:04 AM       95       YEWA       S       2         05/25/22       JK       8:04 AM       95       WAVI       S       2								
05/25/22         JK         754 AM         96         NOCA         S         2           05/25/22         JK         804 AM         95         SOSP         S         2           05/25/22         JK         804 AM         95         SOSP         S         2           05/25/22         JK         804 AM         95         BAOR         S         2           05/25/22         JK         804 AM         95         GCFL         S         2           05/25/22         JK         804 AM         95         GCA         CL         2           05/25/22         JK         804 AM         95         GRCA         H         2           05/25/22         JK         804 AM         95         GRCA         H         2           05/25/22         JK         804 AM         95         CVE         CL         2           05/25/22         JK         804 AM         95         YEWA         S         2           05/25/22         JK         804 AM         95         YEWA         S         2           05/25/22         JK         804 AM         95         WOH         S         2								
05/25/22         JK         8:04 AM         95         SOSP         S         2           05/25/22         JK         8:04 AM         95         SOSP         S         2           05/25/22         JK         8:04 AM         95         BAOR         S         2           05/25/22         JK         8:04 AM         95         GCRL         S         2           05/25/22         JK         8:04 AM         95         GRCA         CL         2           05/25/22         JK         8:04 AM         95         GRCA         H         2           05/25/22         JK         8:04 AM         95         CYC         CL         2           05/25/22         JK         8:04 AM         95         COYE         CL         2           05/25/22         JK         8:04 AM         95         YEWA         S         2           05/25/22         JK         8:04 AM         95         YEWA         S         2           05/25/22         JK         8:04 AM         95         YEWA         S         2           05/25/22         JK         8:04 AM         95         WOTH         S         2								
05/25/22         JK         804 AM         95         SOSP         S         2           05/25/22         JK         804 AM         95         GACR         S         2           05/25/22         JK         804 AM         95         GACR         CL         2           05/25/22         JK         804 AM         95         GACA         CL         2           05/25/22         JK         804 AM         95         GACA         H         2           05/25/22         JK         804 AM         95         GACA         H         2           05/25/22         JK         804 AM         95         ALFL         S         2           05/25/22         JK         804 AM         95         RVBL         CL         2           05/25/22         JK         804 AM         95         YEWA         S         2           05/25/22         JK         804 AM         95         YEWA         S         2           05/25/22         JK         804 AM         95         WANI         S         2           05/25/22         JK         804 AM         95         WANI         S         2								
05/25/22         JK         8:04 AM         95         GCFL         S         2           05/25/22         JK         8:04 AM         95         GRCA         CL         2           05/25/22         JK         8:04 AM         95         GRCA         H         2           05/25/22         JK         8:04 AM         95         ALFL         S         2           05/25/22         JK         8:04 AM         95         CVE         CL         2           05/25/22         JK         8:04 AM         95         CVE         CL         2           05/25/22         JK         8:04 AM         95         YEWA         S         2           05/25/22         JK         8:04 AM         95         YEWA         S         2           05/25/22         JK         8:04 AM         95         YEWA         S         2           05/25/22         JK         8:04 AM         95         WAVI         S         2           05/25/22         JK         8:04 AM         95         WAVI         S         2           05/25/22         JK         8:04 AM         94         RWBL         CL         2								
05/25/22         JK         8:04 AM         95         GRCA         CL         2           05/25/22         JK         8:04 AM         95         GRCA         H         2           05/25/22         JK         8:04 AM         95         ALFL         S         2           05/25/22         JK         8:04 AM         95         RWBL         CL         2           05/25/22         JK         8:04 AM         95         CYE         CL         2           05/25/22         JK         8:04 AM         95         YEWA         S         2           05/25/22         JK         8:04 AM         95         WAVI         S         2           05/25/22         JK         8:04 AM         95         WAVI         S         2           05/25/22         JK         8:04 AM         95         WOTH         S         2	05/25/22							
05/25/22         JK         8:04 AM         95         GRCA         H         2           05/25/22         JK         8:04 AM         95         ALFL         S         2           05/25/22         JK         8:04 AM         95         RWBL         CL         2           05/25/22         JK         8:04 AM         95         COYE         CL         2           05/25/22         JK         8:04 AM         95         YEWA         S         2           05/25/22         JK         8:04 AM         95         WOTH         S         2           05/25/22         JK         8:04 AM         95         WOTH         S         2           05/25/22         JK         8:14 AM         94         RWBL         CL         2           05/25/22         JK         8:14 AM         94         GCFL         S         2								
D§/25/22         JK         8:04 AM         95         ALFL         S         2           05/25/22         JK         8:04 AM         95         RWBL         CL         2           05/25/22         JK         8:04 AM         95         COYE         CL         2           05/25/22         JK         8:04 AM         95         YEWA         S         2           05/25/22         JK         8:04 AM         95         MKOO         H         1           05/25/22         JK         8:04 AM         95         WOTH         S         2           05/25/22         JK         8:04 AM         94         RWBL         CL         2           05/25/22         JK         8:14 AM         94         RWBL         CL         2           05/25/22         JK         8:14 AM         94         GCFL         S         2								
05/25/22         JK         8:04 AM         95         RWBL         CL         2           05/25/22         JK         8:04 AM         95         COYE         CL         2           05/25/22         JK         8:04 AM         95         YEWA         S         2           05/25/22         JK         8:04 AM         95         MAGO         H         1           05/25/22         JK         8:04 AM         95         WAVI         S         2           05/25/22         JK         8:04 AM         95         WOTH         S         2           05/25/22         JK         8:04 AM         94         RWBL         CL         2           05/25/22         JK         8:14 AM         94         RWBL         CL         2           05/25/22         JK         8:14 AM         94         MODO         S         2								
05/25/22         JK         8:04 AM         95         COYE         CL         2           05/25/22         JK         8:04 AM         95         YEWA         S         2           05/25/22         JK         8:04 AM         95         AMGO         H         1           05/25/22         JK         8:04 AM         95         WAVI         S         2           05/25/22         JK         8:04 AM         95         WAVI         S         2           05/25/22         JK         8:14 AM         94         RWBL         CL         2           05/25/22         JK         8:14 AM         94         HOWR         S         2           05/25/22         JK         8:14 AM         94         GCFL         S         2           05/25/22         JK         8:14 AM         94         GCCL         S         2								
05/25/22         JK         8:04 AM         95         YEWA         S         2           05/25/22         JK         8:04 AM         95         YEWA         S         2           05/25/22         JK         8:04 AM         95         AMGO         H         1           05/25/22         JK         8:04 AM         95         WAVI         S         2           05/25/22         JK         8:04 AM         95         WAVI         S         2           05/25/22         JK         8:04 AM         95         WAVI         S         2           05/25/22         JK         8:04 AM         94         RWBL         CL         2           05/25/22         JK         8:14 AM         94         RWBL         CL         2           05/25/22         JK         8:14 AM         94         HOWR         S         2           05/25/22         JK         8:14 AM         94         GCFL         S         2           05/25/22         JK         8:14 AM         94         GCFL         S         2           05/25/22         JK         8:14 AM         94         KILL         H         2	05/25/22	JK	8:04 AM		COYE		2	
05/25/22         JK         8:04 AM         95         YEWA         S         2           05/25/22         JK         8:04 AM         95         AMGO         H         1           05/25/22         JK         8:04 AM         95         WAVI         S         2           05/25/22         JK         8:04 AM         95         WAVI         S         2           05/25/22         JK         8:04 AM         95         WOTH         S         2           05/25/22         JK         8:04 AM         94         RWBL         CL         2           05/25/22         JK         8:14 AM         94         RWBL         CL         2           05/25/22         JK         8:14 AM         94         HOWR         S         2           05/25/22         JK         8:14 AM         94         MODO         S         2           05/25/22         JK         8:14 AM         94         GCFL         S         2           05/25/22         JK         8:14 AM         94         GCCL         S         2           05/25/22         JK         8:14 AM         94         KILL         H         2								
05/25/22         JK         8:04 AM         95         AMGO         H         1           05/25/22         JK         8:04 AM         95         WAVI         S         2           05/25/22         JK         8:04 AM         95         WOTH         S         2           05/25/22         JK         8:04 AM         95         WOTH         S         2           05/25/22         JK         8:14 AM         94         RWBL         CL         2           05/25/22         JK         8:14 AM         94         RWBL         CL         2           05/25/22         JK         8:14 AM         94         HOWR         S         2           05/25/22         JK         8:14 AM         94         GCFL         S         2           05/25/22         JK         8:14 AM         94         GCFL         S         2           05/25/22         JK         8:14 AM         94         GCFL         S         2           05/25/22         JK         8:14 AM         94         KILL         H         2           05/25/22         JK         8:14 AM         94         KILL         CL         2								
05/25/22         JK         8:04 AM         95         WAVI         S         2           05/25/22         JK         8:04 AM         95         WOTH         S         2           05/25/22         JK         8:04 AM         95         WOTH         S         2           05/25/22         JK         8:14 AM         94         RWBL         CL         2           05/25/22         JK         8:14 AM         94         RWBL         CL         2           05/25/22         JK         8:14 AM         94         HOWR         S         2           05/25/22         JK         8:14 AM         94         MODO         S         2           05/25/22         JK         8:14 AM         94         GCFL         S         2           05/25/22         JK         8:14 AM         94         GCFL         S         2           05/25/22         JK         8:14 AM         94         GRCA         S         2           05/25/22         JK         8:14 AM         94         KILL         H         2           05/25/22         JK         8:14 AM         94         RBWO         CL         2								
05/25/22         JK         8:04 AM         95         WOTH         S         2           05/25/22         JK         8:14 AM         94         RWBL         CL         2           05/25/22         JK         8:14 AM         94         RWBL         CL         2           05/25/22         JK         8:14 AM         94         RWBL         CL         2           05/25/22         JK         8:14 AM         94         HOWR         S         2           05/25/22         JK         8:14 AM         94         MODO         S         2           05/25/22         JK         8:14 AM         94         GCFL         S         2           05/25/22         JK         8:14 AM         94         GCFL         S         2           05/25/22         JK         8:14 AM         94         GRCA         S         2           05/25/22         JK         8:14 AM         94         KILL         H         2           05/25/22         JK         8:14 AM         94         KILL         L         2           05/25/22         JK         8:14 AM         94         NOCA         S         2								
05/25/22         JK         8:14 AM         94         RWBL         CL         2           05/25/22         JK         8:14 AM         94         HOWR         S         2           05/25/22         JK         8:14 AM         94         MODO         S         2           05/25/22         JK         8:14 AM         94         GCFL         S         2           05/25/22         JK         8:14 AM         94         GCFL         S         2           05/25/22         JK         8:14 AM         94         GCRA         S         2           05/25/22         JK         8:14 AM         94         GRCA         S         2           05/25/22         JK         8:14 AM         94         KILL         H         2           05/25/22         JK         8:14 AM         94         KILL         CL         2           05/25/22         JK         8:14 AM         94         RBWO         CL         2           05/25/22         JK         8:14 AM         94         NOCA         S         2           05/25/22         JK         8:14 AM         94         COYE         S         2	05/25/22	JK		95	WOTH	S	2	
05/25/22         JK         8:14 AM         94         HOWR         S         2           05/25/22         JK         8:14 AM         94         MODO         S         2           05/25/22         JK         8:14 AM         94         MODO         S         2           05/25/22         JK         8:14 AM         94         GCFL         S         2           05/25/22         JK         8:14 AM         94         GCA         S         2           05/25/22         JK         8:14 AM         94         KILL         H         2           05/25/22         JK         8:14 AM         94         KILL         CL         2           05/25/22         JK         8:14 AM         94         RBWO         CL         2           05/25/22         JK         8:14 AM         94         RBWO         CL         2           05/25/22         JK         8:14 AM         94         NOCA         S         2           05/25/22         JK         8:14 AM         94         CHSP         S         2           05/25/22         JK         8:14 AM         94         CHSP         S         2								
05/25/22         JK         8:14 AM         94         MODO         S         2           05/25/22         JK         8:14 AM         94         GCFL         S         2           05/25/22         JK         8:14 AM         94         GCFL         S         2           05/25/22         JK         8:14 AM         94         GRCA         S         2           05/25/22         JK         8:14 AM         94         KILL         H         2           05/25/22         JK         8:14 AM         94         KILL         CL         2           05/25/22         JK         8:14 AM         94         RBWO         CL         2           05/25/22         JK         8:14 AM         94         RBWO         CL         2           05/25/22         JK         8:14 AM         94         NOCA         S         2           05/25/22         JK         8:14 AM         94         COYE         S         2           05/25/22         JK         8:14 AM         94         COYE         S         2           05/25/22         JK         8:14 AM         94         COYE         S         2  <								
05/25/22         JK         8:14 AM         94         GCFL         S         2           05/25/22         JK         8:14 AM         94         GRCA         S         2           05/25/22         JK         8:14 AM         94         GRCA         S         2           05/25/22         JK         8:14 AM         94         KILL         H         2           05/25/22         JK         8:14 AM         94         KILL         CL         2           05/25/22         JK         8:14 AM         94         RBWO         CL         2           05/25/22         JK         8:14 AM         94         NOCA         S         2           05/25/22         JK         8:14 AM         94         NOCA         S         2           05/25/22         JK         8:14 AM         94         CHSP         S         2           05/25/22         JK         8:14 AM         94         COYE         S         2           05/25/22         JK         8:14 AM         94         COYE         S         2								
05/25/22         JK         8:14 AM         94         GRCA         S         2           05/25/22         JK         8:14 AM         94         KILL         H         2           05/25/22         JK         8:14 AM         94         KILL         CL         2           05/25/22         JK         8:14 AM         94         RBWO         CL         2           05/25/22         JK         8:14 AM         94         RBWO         CL         2           05/25/22         JK         8:14 AM         94         NOCA         S         2           05/25/22         JK         8:14 AM         94         NOCA         S         2           05/25/22         JK         8:14 AM         94         CHSP         S         2           05/25/22         JK         8:14 AM         94         CHSP         S         2           05/25/22         JK         8:14 AM         94         COYE         S         2								
05/25/22         JK         8:14 AM         94         KILL         H         2           05/25/22         JK         8:14 AM         94         KILL         CL         2           05/25/22         JK         8:14 AM         94         KILL         CL         2           05/25/22         JK         8:14 AM         94         RBWO         CL         2           05/25/22         JK         8:14 AM         94         NOCA         S         2           05/25/22         JK         8:14 AM         94         CHSP         S         2           05/25/22         JK         8:14 AM         94         CHSP         S         2           05/25/22         JK         8:14 AM         94         CHSP         S         2           05/25/22         JK         8:14 AM         94         COYE         S         2								
05/25/22         JK         8:14 AM         94         KILL         CL         2           05/25/22         JK         8:14 AM         94         RBWO         CL         2           05/25/22         JK         8:14 AM         94         NOCA         S         2           05/25/22         JK         8:14 AM         94         NOCA         S         2           05/25/22         JK         8:14 AM         94         CHSP         S         2           05/25/22         JK         8:14 AM         94         COYE         S         2								
05/25/22         JK         8:14 AM         94         NOCA         S         2           05/25/22         JK         8:14 AM         94         CHSP         S         2           05/25/22         JK         8:14 AM         94         CHSP         S         2           05/25/22         JK         8:14 AM         94         COYE         S         2	05/25/22							
05/25/22         JK         8:14 AM         94         CHSP         S         2           05/25/22         JK         8:14 AM         94         COYE         S         2								
05/25/22 JK 8:14 AM 94 COYE S 2								
	05/25/22	JK	8:14 AM	94	SOSP	S	2	

## Appendix D: Breeding Bird Survey Observations

Data	Observer(a)	Start Time	Doint ID	Smart 1	Behavior	Distance	Notos
Date	Observer(s)	Start Time	Point ID	Species'	Code <sup>2</sup>	Code <sup>3</sup>	Notes
06/01/22	MDB	7:14 AM	60	ALFL	S	2	
06/01/22 06/01/22	MDB MDB	7:14 AM 7:14 AM	60 60	CANG RWBL	H S	2	
06/01/22	MDB	7:14 AM	60	RWBL	S	2	
06/01/22	MDB	7:14 AM	60	RWBL	S	2	
06/01/22	MDB	7:14 AM	60	RWBL	Н	2	
06/01/22	MDB	7:14 AM	60	RWBL	Н	2	
06/01/22	MDB	7:14 AM	60	RWBL	Н	2	
06/01/22 06/01/22	MDB MDB	7:14 AM 7:14 AM	60 60	SAVS SAVS	S S	2	
06/01/22	MDB	7:14 AM	60	AMGO	H	2	
06/01/22	MDB	7:14 AM	60	SOSP	S	2	
06/01/22	MDB	7:14 AM	60	WOTH	S	2	
06/01/22	MDB	7:14 AM	60	TUTI	S	2	
06/01/22 06/01/22	MDB MDB	7:23 AM 7:23 AM	59 59	ALFL SOSP	S S	2	
06/01/22	MDB	7:23 AM	59	RWBL	S	2	
06/01/22	MDB	7:23 AM	59	RWBL	S	2	
06/01/22	MDB	7:23 AM	59	RWBL	S	2	
06/01/22	MDB	7:23 AM	59	RWBL	н	2	
06/01/22 06/01/22	MDB MDB	7:23 AM 7:23 AM	59 59	RWBL RWBL	H	2	
06/01/22	MDB	7:23 AM	59	SAVS	S	2	
06/01/22	MDB	7:23 AM	59	SAVS	S	2	
06/01/22	MDB	7:23 AM	59	AMRO	S	2	
06/01/22	MDB	7:23 AM	59	GRCA	S	2	
06/01/22 06/01/22	MDB MDB	7:23 AM 7:23 AM	59 59	MODO AMCR	S H	2	
06/01/22	MDB	7:23 AM 7:23 AM	59	TUTI	H S	2	
06/01/22	MDB	7:23 AM	59	CSWA	S	2	
06/01/22	MDB	7:38 AM	64	SAVS	S	1	
06/01/22	MDB	7:38 AM	64	SAVS	S	2	
06/01/22 06/01/22	MDB MDB	7:38 AM 7:38 AM	64 64	SAVS SAVS	S H	2	
06/01/22	MDB	7:38 AM	64	RWBL	S	1	
06/01/22	MDB	7:38 AM	64	RWBL	S	1	
06/01/22	MDB	7:38 AM	64	RWBL	S	2	
06/01/22	MDB	7:38 AM	64	RWBL	S	2	
06/01/22	MDB MDB	7:38 AM 7:38 AM	64 64	RWBL RWBL	S H	2	
06/01/22 06/01/22	MDB	7:38 AM	64	RWBL	Н	1	
06/01/22	MDB	7:38 AM	64	RWBL	н	1	
06/01/22	MDB	7:38 AM	64	BOBO	S	2	
06/01/22	MDB	7:38 AM	64	BOBO	Н	2	
06/01/22	MDB	7:38 AM	64	BOBO	н	2	
06/01/22 06/01/22	MDB MDB	7:38 AM 7:38 AM	64 64	BOBO SOSP	H S	2	
06/01/22	MDB	7:38 AM	64	AMCR	H	2	
06/01/22	MDB	7:38 AM	64	AMCR	н	2	
06/01/22	MDB	7:38 AM	64	AMRO	S	2	
06/01/22	MDB	7:38 AM	64	AMRO	S	2	
06/01/22 06/01/22	JK JK	7:38 AM 7:38 AM	138 138	RWBL RWBL	S S	2	
06/01/22	JK	7:38 AM	138	RWBL	s	1	
06/01/22	JK	7:38 AM	138	RWBL	S	1	
06/01/22	JK	7:38 AM	138	RWBL	Н	1	
06/01/22	JK	7:38 AM	138	RWBL	н	1	
06/01/22 06/01/22	JK JK	7:38 AM 7:38 AM	138 138	RWBL NOCA	H S	1	
06/01/22	JK JK	7:38 AM 7:38 AM	138	AMRO	S	2	
06/01/22	JK	7:38 AM	138	HOWR	S	1	
06/01/22	JK	7:38 AM	138	CSWA	S	2	
06/01/22	JK	7:38 AM	138	GRCA	S	1	
06/01/22 06/01/22	JK JK	7:38 AM 7:38 AM	138 138	SOSP WAVI	S S	1 2	
06/01/22	JK JK	7:38 AM 7:38 AM	138	SAVS	S	1	
06/01/22	JK	7:38 AM	138	CHSP	S	1	
06/01/22	JK	7:38 AM	138	COYE	S	1	
06/01/22	MDB	7:52 AM	63	GRCA	S	1	
06/01/22	MDB MDB	7:52 AM	63	AMGO	S	1	
06/01/22 06/01/22	MDB MDB	7:52 AM 7:52 AM	63 63	RWBL RWBL	S S	2	+
06/01/22	MDB	7:52 AM	63	RWBL	S	2	
06/01/22	MDB	7:52 AM	63	SOSP	S	1	
06/01/22	MDB	7:52 AM	63	SOSP	S	2	
06/01/22	JK	7:58 AM	137	COYE	S	1	
06/01/22 06/01/22	JK JK	7:58 AM 7:58 AM	137 137	GRCA WITU	S H	1 2	
06/01/22	JK	7:58 AM	137	EAWP	S	2	
06/01/22	JK	7:58 AM	137	CORA	CL	2	
06/01/22	JK	7:58 AM	137	RWBL	Н	2	
06/01/22	JK	7:58 AM	137	RWBL	Н	2	
06/01/22 06/01/22	JK JK	7:58 AM 7:58 AM	137 137	SOSP VEW/A	S	2	
06/01/22	JK JK	7:58 AM 7:58 AM	137	YEWA SAVS	S S	1	
06/01/22	JK	7:58 AM	137	SAVS	S	2	
06/01/22	JK	7:58 AM	137	CSWA	S	1	
06/01/22	JK	7:58 AM	137	BAOR	S	2	
06/01/22	JK	7:58 AM	137	INBU	S	2	

Date	Observer(c)	Start Time	Point ID	Species <sup>1</sup>	Behavior	Distance	Notes
Date	Observer(s)	Start Time	Point ID	Species'	Code <sup>2</sup>	Code <sup>3</sup>	Notes
06/03/22	JK	6:11 AM	6	SAVS	S	2	
06/03/22 06/03/22	JK	6:11 AM 6:11 AM	6	SOSP SOSP	S S	2	
06/03/22	JK	6:11 AM	6	AMRO	S	2	
06/03/22	JK	6:11 AM	6	INBU	S	2	
06/03/22	JK	6:11 AM	6	AMCR	CL	2	
06/03/22	JK	6:11 AM	6	AMCR	CL	2	
06/03/22	JK	6:11 AM	6	KILL	S	2	
06/03/22	JK	6:11 AM	6	MERL	Н	1	2 MERL INTERACT OVER FIELD
06/03/22	JK	6:11 AM	6	MERL	Н	1	2 MERL INTERACT OVER FIELD
06/03/22	JK	6:11 AM	6	RBWO	CL	2	
06/03/22	BS	6:20 AM	121	SOSP	S	1	
06/03/22	BS	6:20 AM	121	SOSP	S T	1	
06/03/22 06/03/22	BS BS	6:20 AM 6:20 AM	121 121	RWBL RWBL	S	1	
06/03/22	BS	6:20 AM	121	RWBL	S	1	
06/03/22	BS	6:20 AM	121	COYE	S	2	
06/03/22	JK	6:22 AM	7	SOSP	S	1	
06/03/22	JK	6:22 AM	7	SOSP	S	2	
06/03/22	JK	6:22 AM	7	SOSP	S	2	
06/03/22	JK	6:22 AM	7	SAVS	S	1	
06/03/22	JK	6:22 AM	7	SAVS	S	1	
06/03/22	JK	6:22 AM	7	SAVS	S	1	
06/03/22 06/03/22	JK	6:22 AM 6:22 AM	7	AMCR AMCR	CL H	2	
06/03/22	JK	6:22 AM 6:22 AM	7	RBWO	CL H	2	
06/03/22	JK	6:22 AM	7	AMRO	S	2	1
06/03/22	JK	6:22 AM	7	AMRO	S	2	
06/03/22	JK	6:22 AM	7	GRCA	S	2	
06/03/22	JK	6:22 AM	7	RWBL	S	2	
06/03/22	JK	6:22 AM	7	RWBL	S	2	
06/03/22	JK	6:22 AM	7	CANG	Н	2	
06/03/22	JK	6:22 AM	7	CANG	н	2	
06/03/22	JK	6:22 AM	7	CANG	н	2	
06/03/22 06/03/22	JK	6:22 AM 6:22 AM	7	CANG CANG	H	2	
06/03/22	BS	6:32 AM	118	RWBL	S	2	
06/03/22	BS	6:32 AM	118	RWBL	S	1	
06/03/22	BS	6:32 AM	118	SOSP	s	1	
06/03/22	BS	6:32 AM	118	SOSP	S	1	
06/03/22	BS	6:32 AM	118	SOSP	S	1	
06/03/22	BS	6:32 AM	118	COYE	S	2	
06/03/22	BS	6:32 AM	118	AMRO	S	2	
06/03/22	BS	6:32 AM	118	YEWA	S	2	
06/03/22	BS	6:32 AM	118	WAVI	S	2	
06/03/22 06/03/22	JK	6:33 AM	8	SOSP	S	2	
06/03/22	JK	6:33 AM 6:33 AM	8	SAVS RWBL	S S	1 2	
06/03/22	JK	6:33 AM	8	RWBL	S	2	
06/03/22	JK	6:33 AM	8	RWBL	s	2	
06/03/22	JK	6:33 AM	8	RWBL	S	2	
06/03/22	JK	6:33 AM	8	RWBL	Н	1	
06/03/22	JK	6:33 AM	8	RWBL	Н	1	
06/03/22	JK	6:33 AM	8	RWBL	Н	1	
06/03/22	JK	6:33 AM	8	RWBL	Н	2	
06/03/22	JK	6:33 AM	8	RWBL	Н	2	
06/03/22	JK	6:33 AM	8	RWBL	Н	2	
06/03/22 06/03/22	JK	6:33 AM 6:33 AM	8	RWBL AMRO	H S	2	1
06/03/22	JK	6:33 AM	8	AMRO	S	2	
06/03/22	JK	6:33 AM	8	AMRO	s	1	
06/03/22	JK	6:33 AM	8	KILL	н	1	1
06/03/22	JK	6:33 AM	8	COGR	Н	1	
06/03/22	JK	6:33 AM	8	COGR	Н	1	
06/03/22			8	COGR			
	JK	6:33 AM			Н	1	
06/03/22	BS	6:42 AM	117	WAVI	S	1	
06/03/22	BS BS	6:42 AM 6:42 AM	117 117	WAVI AMRO	S S	1	
06/03/22 06/03/22	BS BS BS	6:42 AM 6:42 AM 6:42 AM	117 117 117	WAVI AMRO AMCR	S S S	1 2 2	
06/03/22 06/03/22 06/03/22	BS BS BS BS	6:42 AM 6:42 AM 6:42 AM 6:42 AM	117 117 117 117 117	WAVI AMRO AMCR RWBL	S S S S	1 2 2 1	
06/03/22 06/03/22 06/03/22 06/03/22	BS BS BS BS BS	6:42 AM 6:42 AM 6:42 AM 6:42 AM 6:42 AM	117 117 117 117 117 117	WAVI AMRO AMCR RWBL RWBL	S S S S S	1 2 2 1 1	
06/03/22 06/03/22 06/03/22	BS BS BS BS BS BS BS	6:42 AM 6:42 AM 6:42 AM 6:42 AM 6:42 AM 6:42 AM	117 117 117 117 117 117 117	WAVI AMRO AMCR RWBL RWBL YEWA	S S S S S S	1 2 2 1 1 1	
06/03/22 06/03/22 06/03/22 06/03/22 06/03/22	BS BS BS BS BS	6:42 AM 6:42 AM 6:42 AM 6:42 AM 6:42 AM	117 117 117 117 117 117	WAVI AMRO AMCR RWBL RWBL	S S S S S	1 2 2 1 1	
06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22	BS BS BS BS BS BS BS BS	6:42 AM 6:42 AM 6:42 AM 6:42 AM 6:42 AM 6:42 AM 6:42 AM	117 117 117 117 117 117 117 117 117	WAVI AMRO AMCR RWBL RWBL YEWA COYE	S S S S S S S	1 2 1 1 1 2	
06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22	BS BS BS BS BS BS BS BS BS BS BS BS	6:42 AM 6:42 AM 6:42 AM 6:42 AM 6:42 AM 6:42 AM 6:42 AM 6:42 AM 6:42 AM 6:42 AM	117 117 117 117 117 117 117 117 117 117	WAVI AMRO AMCR RWBL YEWA COYE CHSP BAOR KILL	S S S S S S S S S S S S	1 2 1 1 1 2 1 2 1	
06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22	BS BS BS BS BS BS BS BS JK	6:42 AM 6:42 AM 6:42 AM 6:42 AM 6:42 AM 6:42 AM 6:42 AM 6:42 AM 6:42 AM	117 117 117 117 117 117 117 117 117 117	WAVI AMRO AMCR RWBL YEWA COYE CHSP BAOR KILL ROPI	S S S S S S S S H	1 2 1 1 1 2 1 2 1 1	
06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22	BS BS BS BS BS BS BS BS JK JK	6:42 AM 6:42 AM 6:52 AM	117 117 117 117 117 117 117 117 117 117	WAVI AMRO AMCR RWBL RWBL YEWA COYE CHSP BAOR KILL ROPI ROPI	S S S S S S S H H H	1 2 1 1 2 1 1 2 1 1 1 1 1 1 1 1	
06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22	BS BS BS BS BS BS BS BS BS JK JK JK	6:42 AM 6:42 AM 6:42 AM 6:42 AM 6:42 AM 6:42 AM 6:42 AM 6:42 AM 6:42 AM 6:42 AM 6:52 AM 6:52 AM	117 117 117 117 117 117 117 117 117 117	WAVI AMRO AMCR RWBL RWBL YEWA COYE CHSP BAOR KILL ROPI ROPI ROPI	S S S S S S S S H H H H	1 2 1 1 2 1 1 2 1 1 1 1 1 1 1 1 1	
06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22	BS BS BS BS BS BS BS BS JK JK JK JK	6:42 AM 6:42 AM 6:42 AM 6:42 AM 6:42 AM 6:42 AM 6:42 AM 6:42 AM 6:42 AM 6:42 AM 6:52 AM 6:52 AM 6:52 AM	117 117 117 117 117 117 117 117 117 117	WAVI AMRO AMCR RWBL YEWA COYE CHSP BAOR KILL ROPI ROPI ROPI	S S S S S S S S H H H H H	1 2 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1	
06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22	BS           BS           BS           BS           BS           BS           BS           BS           BS           JK           JK           JK	6:42 AM 6:42 AM 6:52 AM 6:52 AM 6:52 AM	117 117 117 117 117 117 117 117 117 117	WAVI AMRO AMCR RWBL RWBL YEWA COYE CHSP BAOR KILL ROPI ROPI ROPI ROPI	S S S S S S S H H H H H H H	1 2 1 1 2 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1	
06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22	BS BS BS BS BS BS BS BS JK JK JK JK JK	6:42 AM 6:42 AM 6:52 AM 6:52 AM 6:52 AM 6:52 AM	117 117 117 117 117 117 117 117 117 117	WAVI AMRO AMCR RWBL RWBL YEWA COYE CHSP BAOR KILL ROPI ROPI ROPI ROPI ROPI ROPI	S S S S S S S H H H H H H H H H H	1 2 1 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1	
06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22	BS           JK           JK           JK           JK           JK           JK           JK           JK	6:42 AM 6:42 AM 6:42 AM 6:42 AM 6:42 AM 6:42 AM 6:42 AM 6:42 AM 6:42 AM 6:42 AM 6:52 AM 6:52 AM 6:52 AM 6:52 AM 6:52 AM 6:52 AM	117 117 117 117 117 117 117 117 117 117	WAVI AMRO AMCR RWBL RWBL YEWA COYE CHSP BAOR KILL ROPI ROPI ROPI ROPI ROPI ROPI ROPI	S S S S S S S S H H H H H H H H H H H	1 2 1 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1	
06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22	BS           JK           JK           JK           JK           JK           JK           JK           JK           JK	6:42 AM 6:42 AM 6:42 AM 6:42 AM 6:42 AM 6:42 AM 6:42 AM 6:42 AM 6:42 AM 6:52 AM 6:52 AM 6:52 AM 6:52 AM 6:52 AM 6:52 AM 6:52 AM	117 117 117 117 117 117 117 117 117 117	WAVI AMRO AMCR RWBL RWBL YEWA COYE CHSP BAOR KILL ROPI ROPI ROPI ROPI ROPI ROPI ROPI ROPI	S S S S S S S H H H H H H H H H H H H H	1 2 1 1 2 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1	
06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22	ВS ВS ВS ВS ВS ВS ВS ВS ВS ВS	6:42 AM 6:42 AM 6:42 AM 6:42 AM 6:42 AM 6:42 AM 6:42 AM 6:42 AM 6:42 AM 6:42 AM 6:52 AM 6:52 AM 6:52 AM 6:52 AM 6:52 AM 6:52 AM	117 117 117 117 117 117 117 117 117 117	WAVI AMRO AMCR RWBL RWBL YEWA COYE CHSP BAOR KILL ROPI ROPI ROPI ROPI ROPI ROPI ROPI	S S S S S S S S H H H H H H H H H H H	1 2 1 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1	
06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22	BS           JK           JK           JK           JK           JK           JK           JK           JK           JK	6:42 AM 6:42 AM 6:42 AM 6:42 AM 6:42 AM 6:42 AM 6:42 AM 6:42 AM 6:42 AM 6:52 AM 6:52 AM 6:52 AM 6:52 AM 6:52 AM 6:52 AM 6:52 AM	117 117 117 117 117 117 117 117 117 117	WAVI AMRO AMRCR RWBL RWBL COYE CHSP BAOR KILL ROPI ROPI ROPI ROPI ROPI ROPI ROPI ROPI	S S S S S S S H H H H H H H H H H H H H	1 2 1 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1	
06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22	BS           JK           JK	6:42 AM 6:42 AM 6:52 AM 6:52 AM 6:52 AM 6:52 AM 6:52 AM 6:52 AM 6:52 AM	117           117           117           117           117           117           117           117           117           117           117           117           117           117           117           117           13           13           13           13           13           13           13           13           13           13           13           13           13           13           13           13           13	WAVI AMRO AMCR RWBL PEWA COYE CHSP BAOR KILL ROPI ROPI ROPI ROPI ROPI ROPI ROPI ROPI	S S S S S S S H H H H H H H H H H H H H	1 2 1 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1	
06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22 06/03/22	BS           JK           JK	6:42 AM 6:42 AM 6:42 AM 6:42 AM 6:42 AM 6:42 AM 6:42 AM 6:42 AM 6:42 AM 6:42 AM 6:52 AM 6:52 AM 6:52 AM 6:52 AM 6:52 AM 6:52 AM 6:52 AM 6:52 AM 6:52 AM	117           117           117           117           117           117           117           117           117           117           117           117           117           117           117           117           13           13           13           13           13           13           13           13           13           13           13           13           13           13           13           13           13           13	WAVI AMRO AMCR RWBL YEWA COYE CHSP BAOR KILL ROPI ROPI ROPI ROPI ROPI ROPI ROPI ROPI	S S S S S S S H H H H H H H H H H CL	1 2 1 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1	

					Behavior	Distance	
Date	Observer(s)	Start Time	Point ID	Species <sup>1</sup>	Code <sup>2</sup>	Code <sup>3</sup>	Notes
06/10/22	BS	10:27 AM	36	COYE	S	1	
06/10/22	BS	10:27 AM	36	NOCA	S	2	
06/10/22	BS	6:14 AM	126	COYE	S	2	
06/10/22	BS	6:14 AM	126	AMCR	CL	2	
06/10/22	BS	6:14 AM	126	OVEN	S	2	
06/10/22	BS	6:14 AM	126	SOSP	S	2	
06/10/22	BS	6:14 AM	126	RWBL	F	1	
06/10/22	BS	6:14 AM	126	BAOR	S	2	
06/10/22	BS	6:14 AM	126	AMGO	S	2	
06/13/22	AB AB	5:55 AM 5:55 AM	47 47	MODO MODO	S S	2	
06/13/22 06/13/22	AB	5:55 AM	47	RWBL	S	2	
06/13/22	AB	5:55 AM	47	AMRO	S	2	
06/13/22	AB	5:55 AM	47	OVEN	s	2	
06/13/22	AB	5:55 AM	47	BCCH	S	2	
06/13/22	AB	5:55 AM	47	AMCR	н	2	
06/13/22	AB	5:55 AM	47	COYE	S	2	
06/13/22	AB	5:55 AM	47	EAWP	S	2	
06/13/22	AB	6:07 AM	48	EAWP	S	2	
06/13/22	AB	6:07 AM	48	AMCR	Н	2	
06/13/22	AB	6:07 AM	48	SAVS	S	2	
06/13/22 06/13/22	AB AB	6:07 AM 6:07 AM	48 48	BLJA YEWA	H S	2	
06/13/22	AB	6:07 AM 6:07 AM	48	RWBL	S	2	
06/13/22	AB	6:07 AM	48	RWBL	S	2	
06/13/22	AB	6:30 AM	40	RWBL	S	2	
06/13/22	AB	6:30 AM	49	RWBL	s	2	
06/13/22	AB	6:30 AM	49	RWBL	S	2	
06/13/22	AB	6:30 AM	49	GRCA	S	1	
06/13/22	AB	6:30 AM	49	AMCR	Н	2	
06/13/22	AB	6:30 AM	49	YEWA	S	1	
06/13/22	AB	6:30 AM	49	AMRO	S	2	
06/13/22	AB	6:30 AM	49	AMRO	S	2	
06/13/22 06/13/22	AB AB	6:30 AM 6:30 AM	49 49	GBHE WOTH	H S	1 2	
06/13/22	AB	6:30 AM	49	RWBL	S	2	
06/13/22	AB	6:40 AM	50	WOTH	S	2	
06/13/22	AB	6:40 AM	50	EAPH	S	2	
06/13/22	AB	6:40 AM	50	RWBL	S	2	
06/13/22	AB	6:40 AM	50	RWBL	S	2	
06/13/22	AB	6:40 AM	50	RWBL	S	2	
06/13/22	AB	6:40 AM	50	RWBL	S	2	
06/13/22	AB	6:40 AM	50	AMCR	Н	2	
06/13/22	AB	6:40 AM	50	YEWA	S	2	
06/13/22 06/13/22	AB AB	6:40 AM 6:40 AM	50 50	GRCA AMRO	S S	1 2	
06/13/22	AB	6:50 AM	50	RWBL	S	2	
06/13/22	AB	6:50 AM	51	RWBL	s	2	
06/13/22	AB	6:50 AM	51	RWBL	S	2	
06/13/22	AB	6:50 AM	51	RWBL	S	2	
06/13/22	AB	6:50 AM	51	RWBL	S	2	
06/13/22	AB	6:50 AM	51	WOTH	S	2	
06/13/22	AB	6:50 AM	51	EAWP	S	2	
06/13/22	AB	6:50 AM	51	BLJA	Н	2	
06/13/22	AB	6:50 AM	51	GRCA	S	2	
06/13/22	AB	6:50 AM	51 51	SOSP	S	2	
06/13/22 06/13/22	AB AB	6:50 AM 6:50 AM	51	AMCR COYE	H S	2	
06/13/22	AB	6:50 AM 6:50 AM	51	RWBL	S	2	
06/13/22	AB	7:04 AM	52	SAVS	S	2	
06/13/22	AB	7:04 AM	52	RWBL	s	2	
06/13/22	AB	7:04 AM	52	RWBL	S	2	
06/13/22	AB	7:04 AM	52	RWBL	S	2	
06/13/22	AB	7:04 AM	52	RWBL	S	2	
06/13/22	AB	7:04 AM	52	RWBL	S	2	
06/13/22	AB	7:04 AM	52	RWBL	S	2	
06/13/22	AB	7:04 AM	52	BLJA	Н	2	
06/13/22 06/13/22	AB	7:04 AM	52 52	COYE	S	2	
06/13/22	AB AB	7:04 AM 7:04 AM	52	AMCR YEWA	H S	2	
06/13/22	AB	7:04 AM 7:04 AM	52	SAVS	S	1	
06/13/22	AB	7:04 AM	52	SAVS	S	1	
06/13/22	AB	7:16 AM	53	COYE	s	2	
06/13/22	AB	7:16 AM	53	RWBL	S	2	
06/13/22	AB	7:16 AM	53	RWBL	S	2	
06/13/22	AB	7:16 AM	53	RWBL	S	2	
06/13/22	AB	7:16 AM	53	RWBL	S	2	
06/13/22	AB	7:16 AM	53	SAVS	S	1	
06/13/22	AB	7:16 AM	53	AMRO	S	2	
06/13/22	AB	7:16 AM	53	EAWP	S	2	
06/13/22	AB	7:16 AM	53	NOFL	н	2	
06/13/22	AB	7:16 AM	53	AMCR	H	2	
06/13/22	AB	7:16 AM	53	NOCA	S	2	
06/13/22 06/13/22	AB AB	7:16 AM 7:26 AM	53 54	YEWA WOTH	S S	2	
06/13/22	AB	7:26 AM 7:26 AM	54	RWBL	S	2	
06/13/22	AB	7:26 AM	54	RWBL	S	2	
06/13/22	AB	7:26 AM	54	RWBL	s	2	
06/13/22	AB	7:26 AM	54	RWBL	s	2	1
			•				

					Dahardan	Distance	
Date	Observer(s)	Start Time	Point ID	Species <sup>1</sup>	Behavior Code <sup>2</sup>	Distance Code <sup>3</sup>	Notes
06/13/22	AB	9:16 AM	62	EUST	H	1 Code	
06/13/22	AB	9:16 AM	62	EUST	Н	1	
06/13/22	AB	9:16 AM	62	EUST	н	1	
06/13/22	AB	9:16 AM	62	EUST	Н	1	
06/13/22	AB	9:16 AM	62	EUST	Н	1	
06/13/22	AB	9:16 AM	62	EUST	Н	1	
06/13/22	AB	9:16 AM	62	EUST	Н	1	
06/13/22	AB	9:16 AM	62	EUST	Н	1	
06/13/22	AB	9:16 AM	62	EUST	Н	1	
06/13/22	AB	9:16 AM	62	EUST	н	1	
06/13/22 06/13/22	AB AB	9:16 AM 9:16 AM	62 62	EUST EUST	H	1	
06/13/22	AB	9:16 AM	62	EUST	Н	1	
06/13/22	AB	9:16 AM	62	EUST	н	1	
06/13/22	AB	9:16 AM	62	EUST	н	1	
06/13/22	AB	9:16 AM	62	EUST	н	1	
06/13/22	AB	9:16 AM	62	EUST	Н	1	
06/13/22	AB	9:16 AM	62	EUST	н	1	
06/13/22	AB	9:16 AM	62	EUST	Н	1	
06/13/22	AB	9:16 AM	62	RWBL	S	1	
06/13/22 06/13/22	AB AB	9:16 AM 9:33 AM	62 54	RWBL RWBL	S S	1 2	
06/13/22	AB	9:33 AM	54	BARS	H	1	
06/13/22	AB	9:33 AM 9:33 AM	54	BARS	Н	1	
06/13/22	AB	9:33 AM	54	BARS	Н	1	
06/13/22	AB	9:33 AM	54	BARS	н	1	
06/13/22	AB	9:33 AM	54	AMCR	Н	2	
06/13/22	AB	9:47 AM	64	FISP	Н	2	
06/13/22	AB	9:47 AM	64	FISP	Н	2	
06/13/22	AB	9:47 AM	64	RWBL	S	2	
06/13/22	AB	9:47 AM	64	RWBL	S	2	
06/13/22	AB	9:47 AM 9:47 AM	64 64	RWBL RWBL	Н	1	
06/13/22 06/13/22	AB	9:47 AM 9:47 AM	64 64	RWBL	H	1	
06/13/22	AB	9:47 AM 9:47 AM	64	NOCA	Н	2	
06/13/22	AB	9:47 AM	64	BOBO	S	1	
06/13/22	AB	9:47 AM	64	AMCR	Н	2	
06/13/22	AB	9:47 AM	64	BARS	Н	1	
06/13/22	AB	9:58 AM	63	BOBO	S	2	
06/13/22	AB	9:58 AM	63	RWBL	S	1	
06/13/22	AB	9:58 AM	63	RWBL	S	2	
06/13/22	AB	9:58 AM	63	COYE	S	1	
06/13/22 06/13/22	AB AB	9:58 AM 9:58 AM	63 63	SAVS BARS	S H	2	
06/13/22	AB	9:58 AM	63	BARS	Н	1	
06/13/22	AB	9:58 AM	63	BARS	н	1	
06/13/22	AB	9:58 AM	63	BARS	Н	1	
06/13/22	AB	10:12 AM	67	AMCR	Н	2	
06/13/22	AB	10:12 AM	67	SOSP	S	1	
06/13/22	AB	10:12 AM	67	RWBL	S	2	
06/13/22	AB	10:12 AM	67	RWBL	S	2	
06/13/22	AB	10:12 AM	67	COYE	S	2	
06/13/22 06/13/22	AB AB	10:12 AM 10:12 AM	67 67	AMRO BOBO	S S	2	
06/13/22	AB	10:12 AM	67	MODO	S	2	
06/13/22	AB	10:23 AM	66	RWBL	H	1	
06/13/22	AB	10:23 AM	66	RWBL	S	2	
06/13/22	AB	10:23 AM	66	RWBL	S	2	
06/13/22	AB	10:23 AM	66	RWBL	S	2	
06/13/22	AB	10:23 AM	66	BOBO	S	2	
06/13/22	AB	10:23 AM	66	COYE	S	2	
06/13/22	AB	10:23 AM	66	GRCA	H	2	
06/13/22 06/13/22	AB AB	10:36 AM 10:36 AM	65 65	RWBL RWBL	A	1 2	
06/13/22	AB	10:36 AM 10:36 AM	65	RWBL	H	2	
06/13/22	AB	10:36 AM	65	RWBL	н	2	
06/13/22	AB	10:36 AM	65	RWBL	S	2	
06/13/22	AB	10:36 AM	65	BOBO	S	2	
06/13/22	AB	10:36 AM	65	TUVU	Н	2	
06/13/22	AB	10:36 AM	65	GBHE	Н	2	
06/13/22	AB	10:49 AM	61	BOBO	S	2	
06/13/22	AB	10:49 AM	61	NRWS	Н	1	
06/13/22	AB	10:49 AM	61	EUST	Н	1	
06/13/22	AB	10:49 AM	61 61	EUST	H	1	
06/13/22 06/13/22	AB AB	10:49 AM 10:49 AM	61	EUST	н	1	
06/13/22	AB	10:49 AM	61	EUST	H	1	
06/13/22	AB	10:49 AM	61	EUST	Н	1	
06/13/22	AB	10:49 AM	61	EUST	Н	1	
06/13/22	AB	10:49 AM	61	EUST	Н	1	
06/13/22	AB	10:49 AM	61	EUST	Н	1	
06/13/22	AB	10:49 AM	61	EUST	Н	1	
06/13/22	AB	10:49 AM	61	EUST	Н	1	
06/13/22	AB	10:49 AM	61	EUST	Н	1	
06/13/22	AB	10:49 AM	61	EUST	H	1	
06/13/22	AB AB	10:49 AM 10:49 AM	61	EUST	H	1	
06/13/22 06/13/22	AB	10:49 AM 10:49 AM	61 61	EUST	H H	1	
06/13/22	AB	10:49 AM	61	EUST	H	1	
,,	· · · · ·						

	1				Behavior	Distance	
Date	Observer(s)	Start Time	Point ID	Species <sup>1</sup>	Code <sup>2</sup>	Distance Code <sup>3</sup>	Notes
06/13/22	AB	10:49 AM	61	EUST	Н	1	
06/13/22	AB	10:49 AM	61	EUST	н	1	
06/13/22	AB	10:49 AM	61	EUST	Н	1	
06/13/22	AB	10:49 AM	61	EUST	н	1	
06/13/22 06/13/22	AB AB	10:49 AM 10:49 AM	61 61	EUST	H H	1	
06/13/22	AB	10:49 AM	61	EUST	Н	1	
06/13/22	AB	10:49 AM	61	EUST	Н	1	
06/13/22	AB	10:49 AM	61	EUST	Н	1	
06/13/22	AB	10:49 AM	61	EUST	Н	1	
06/13/22	AB AB	10:49 AM 10:49 AM	61 61	EUST	Н	1	
06/13/22 06/13/22	AB	10:49 AM	61	EUST	H H	1	
06/13/22	AB	10:49 AM	61	EUST	Н	1	
06/13/22	AB	10:49 AM	61	EUST	Н	1	
06/13/22	AB	10:49 AM	61	RWBL	S	2	
06/13/22	AB	10:49 AM	61 1	RWBL SAVS	S	2	
06/14/22 06/14/22	BS BS	5:06 AM 5:06 AM	1	SAVS	S S	1	
06/14/22	BS	5:06 AM	1	SAVS	S	1	
06/14/22	BS	5:06 AM	1	SAVS	Р	1	
06/14/22	BS	5:06 AM	1	SAVS	Р	1	
06/14/22	BS	5:06 AM	1	GRCA	S	2	
06/14/22 06/14/22	BS BS	5:06 AM 5:06 AM	1	SOSP SOSP	S S	1	
06/14/22	BS	5:06 AM	1	AMRO	S	2	
06/14/22	BS	5:06 AM	1	YEWA	S	1	
06/14/22	BS	5:06 AM	1	CHSP	S	2	
06/14/22	BS	5:06 AM	1	CHSP	S	2	
06/14/22 06/14/22	BS BS	5:06 AM 5:06 AM	1	PUFI MAWR	S S	1	
06/14/22	JK	5:06 AM 5:17 AM	108	AMRO	S	2	
06/14/22	JK	5:17 AM	108	AMRO	S	1	
06/14/22	JK	5:17 AM	108	RWBL	S	1	
06/14/22	JK	5:17 AM	108	RWBL	S	1	
06/14/22 06/14/22	JK JK	5:17 AM 5:17 AM	108 108	RWBL SOSP	S S	1	
06/14/22	JK	5:17 AM	108	SOSP	S	1	
06/14/22	JK	5:17 AM	108	WOTH	S	2	
06/14/22	JK	5:17 AM	108	WOTH	S	2	
06/14/22	JK	5:17 AM	108	AMCR	CL	2	
06/14/22	JK	5:17 AM	108	AMCR	CL	2	
06/14/22 06/14/22	JK JK	5:17 AM 5:17 AM	108 108	AMCR SAVS	CL S	2	
06/14/22	JK	5:17 AM	108	SAVS	s	2	
06/14/22	JK	5:17 AM	108	SAVS	S	2	
06/14/22	BS	5:19 AM	2	COYE	S	1	
06/14/22	BS	5:19 AM	2	SAVS	S	1	
06/14/22 06/14/22	BS BS	5:19 AM 5:19 AM	2	SAVS SOSP	S S	1	
06/14/22	BS	5:19 AM	2	SOSP	s	1	
06/14/22	BS	5:19 AM	2	SOSP	S	2	
06/14/22	BS	5:19 AM	2	TUTI	S	1	
06/14/22	BS	5:19 AM	2	FISP	S	2	
06/14/22 06/14/22	BS JK	5:19 AM 5:28 AM	2 107	BCCH WOTH	S S	2	
06/14/22	JK JK	5:28 AM	107	WOTH	S	2	
06/14/22	JK	5:28 AM	107	SOSP	S	1	
06/14/22	JK	5:28 AM	107	SOSP	S	1	
06/14/22	JK	5:28 AM	107	SOSP	S	2	
06/14/22 06/14/22	JK JK	5:28 AM 5:28 AM	107 107	AMCR AMCR	CL CL	2	
06/14/22	JK	5:28 AM 5:28 AM	107	AMCR	CL	2	
06/14/22	JK	5:28 AM	107	AMCR	CL	2	
06/14/22	JK	5:28 AM	107	NOCA	S	2	
06/14/22	JK	5:28 AM	107	SAVS	S	1	
06/14/22	JK	5:28 AM 5:28 AM	107	SAVS	S S	1	
06/14/22 06/14/22	JK JK	5:28 AM 5:28 AM	107 107	SAVS AMRO	S H	2	
06/14/22	JK	5:28 AM	107	COGR	н	2	
06/14/22	JK	5:28 AM	107	COGR	Н	2	
06/14/22	JK	5:28 AM	107	RWBL	S	2	
06/14/22	JK	5:28 AM	107	RWBL	H	2	
06/14/22 06/14/22	BS BS	5:29 AM 5:29 AM	3	SOSP SOSP	S S	1	
06/14/22	BS	5:29 AM	3	RWBL	S	1	
06/14/22	BS	5:29 AM	3	SAVS	S	2	
06/14/22	BS	5:29 AM	3	COYE	S	2	
06/14/22	BS	5:29 AM	3	AMCR	CL	2	
06/14/22	JK	5:38 AM	106	RWBL	Н	1	
06/14/22 06/14/22	JK JK	5:38 AM 5:38 AM	106 106	RWBL RWBL	H S	1	
06/14/22	JK	5:38 AM	106	RWBL	S	2	
	JK	5:38 AM	106	RWBL	S	2	
06/14/22			106	SAVS	S	1	
06/14/22	JK	5:38 AM					
06/14/22 06/14/22	JK	5:38 AM	106	SAVS	S	1	
06/14/22						1 1 2	

Date	Observer(s)	Start Time	Point ID	Species <sup>1</sup>	Behavior	Distance	Notes
				•	Code <sup>2</sup>	Code <sup>3</sup>	
06/14/22	JK	5:38 AM	106	SOSP	S	1	
06/14/22	JK	5:38 AM	106	SOSP	S	2	
06/14/22	JK JK	5:38 AM 5:38 AM	106 106	SOSP WOTH	S	2	
06/14/22	JK JK	5:38 AM	106	WOTH	S S	2	
06/14/22	JK JK	5:38 AM	106	AMCR	CL	2	
06/14/22	JK	5:38 AM	106	AMCR	CL	2	
06/14/22	JK	5:38 AM	106	CHSP	S	2	
	JK JK	5:38 AM	106	GRCA	S	1	
06/14/22 06/14/22	JK	5:38 AM	106	CSWA	S	2	
06/14/22	JK	5:38 AM	106	AMRO	S	2	
06/14/22	JK	5:38 AM	100	MALL	F	1	calling in flight, headed west
06/14/22	JK	5:38 AM	106	MALL	F	1	calling in flight, headed west
06/14/22	JK	5:38 AM	106	MALL	F	1	calling in flight, headed west
06/14/22	BS	5:52 AM	5	SAVS	S	1	canng in night, headed west
06/14/22	BS	5:52 AM	5	SAVS	S	1	
06/14/22	BS	5:52 AM	5	SOSP	S	1	
06/14/22	BS	5:52 AM	5	RWBL	T	1	
06/14/22	BS	5:52 AM	5	RWBL	S	1	
06/14/22	BS	5:52 AM	5	RWBL	P	1	
06/14/22	BS	5:52 AM	5	RWBL	P	1	
06/14/22	BS	5:52 AM	5	YEWA	S	1	
06/14/22	BS	5:52 AM	5	WIFL	S	2	
06/14/22	BS	5:52 AM	5	AMCR	H	2	
06/14/22	BS	5:52 AM	5	AMCR	н	2	
06/14/22	BS	5:52 AM	5	AMCR	Н	2	
06/14/22	BS	5:52 AM	5	AMCR	н	2	
06/14/22	BS	5:52 AM	5	NOCA	S	2	
06/14/22	BS	5:52 AM	5	AMRO	S	2	
06/14/22	BS	6:02 AM	4	AMGO	S	1	
06/14/22	BS	6:02 AM	4	SOSP	S	1	
06/14/22	BS	6:02 AM	4	SOSP	S	1	
06/14/22	BS	6:02 AM	4	SOSP	s	1	
06/14/22	BS	6:02 AM	4	CHSP	S	2	
06/14/22	BS	6:02 AM	4	AMCR	CL	2	
06/14/22	BS	6:02 AM	4	WOTH	S	1	
06/14/22	BS	6:02 AM	4	WOTH	S	2	
06/14/22	BS	6:02 AM	4	COYE	S	1	
06/14/22	BS	6:02 AM	4	GRCA	S	1	
06/14/22	BS	6:02 AM	4	REVI	S	2	
06/14/22	BS	6:02 AM	4	SAVS	S	1	
06/14/22	BS	6:02 AM	4	SAVS	S	2	
06/14/22	BS	6:02 AM	4	GCFL	S	1	
06/14/22	BS	6:02 AM	4	RWBL	S	2	
06/14/22	BS	6:02 AM	4	AMRO	S	2	
06/14/22	JK	6:13 AM	114	AMRO	S	2	
06/14/22	JK	6:13 AM	114	AMRO	S	2	
06/14/22	JK	6:13 AM	114	AMRO	S	1	
06/14/22	JK	6:13 AM	114	CSWA	S	2	
06/14/22	JK	6:13 AM	114	INBU	S	1	
06/14/22	JK	6:13 AM	114	INBU	S	2	
06/14/22	JK	6:13 AM	114	MODO	S	2	
06/14/22	JK	6:13 AM	114	YBSA	CL	2	DRUMMING
06/14/22	JK	6:13 AM	114	RWBL	S	2	
06/14/22	JK	6:13 AM	114	GRCA	S	1	
06/14/22	JK	6:13 AM	114	SOSP	S	2	
06/14/22	JK	6:13 AM	114	SOSP	S	2	
06/14/22	JK	6:13 AM	114	RBWO	CL	2	
06/14/22	JK	6:13 AM	114	EAWP	S	2	
06/14/22	JK	6:13 AM	114	CHSP	S	2	
06/14/22	BS	6:18 AM	8	SAVS	S	1	
06/14/22	BS	6:18 AM	8	AMRO	S	1	
06/14/22	BS	6:18 AM	8	RWBL	S	2	
06/14/22	BS	6:18 AM	8	RWBL	S	1	
06/14/22	BS	6:18 AM	8	RWBL	H	1	
06/14/22	BS	6:18 AM	8	RWBL	H	1	
06/14/22 06/14/22	BS BS	6:18 AM	8	YEWA HOSP	S S	1	
	BS	6:18 AM	8	CHSP	S		
06/14/22 06/14/22	BS	6:18 AM 6:18 AM	8	COYE	S	1	
06/14/22 06/14/22	JK JK	6:24 AM 6:24 AM	113 113	WOTH WOTH	S CL	2	
06/14/22	JK JK	6:24 AM	113	SOSP	S	2	
06/14/22	JK	6:24 AM	113	SOSP	S	2	
06/14/22	JK JK	6:24 AM 6:24 AM	113	SOSP	S	1	
06/14/22	JK JK	6:24 AM 6:24 AM	113	CSWA	S	2	
06/14/22	JK JK	6:24 AM	113	INBU	S	2	
06/14/22	JK JK	6:24 AM 6:24 AM	113	CEDW	S	2	
06/14/22	JK JK	6:24 AM	113	YEWA	S	2	
06/14/22	JK JK	6:24 AM	113	BLJA	CL	2	
06/14/22	JK JK	6:24 AM 6:24 AM	113	BLJA	CL	2	
06/14/22	JK JK	6:24 AM	113	AMCR	CL	2	
06/14/22	JK JK	6:24 AM 6:24 AM	113	AMCR	CL	2	
	JK JK	6:24 AM 6:24 AM	113	AMCR	CL	2	
06/14/22	JK			AMCR NOCA	S	2	
06/14/22	14						
06/14/22	JK	6:24 AM	113				
06/14/22 06/14/22	JK	6:24 AM	113	MODO	S	2	
06/14/22							

_				- 1	Behavior	Distance	
Date	Observer(s)	Start Time	Point ID	Species <sup>1</sup>	Code <sup>2</sup>	Code <sup>3</sup>	Notes
06/14/22	JK	9:19 AM	104	COYE	S	2	
06/14/22	JK	9:19 AM	104	REVI	S	2	
06/14/22 06/14/22	JK JK	9:19 AM 9:19 AM	104 104	AMCR AMCR	CL CL	2	
06/14/22	JK	9:19 AM	104	AMCR	CL	2	
06/14/22	JK	9:19 AM	104	TRES	Н	1	
06/14/22	JK	9:19 AM	104	TRES	Н	1	
06/14/22	JK	9:19 AM	104	MODO	S	2	
06/14/22	BS	9:35 AM	17	RWBL	S	1	
06/14/22 06/14/22	BS BS	9:35 AM 9:35 AM	17 17	RWBL RWBL	S S	1 2	
06/14/22	BS	9:35 AM	17	BARS	S	1	
06/14/22	BS	9:35 AM	17	SAVS	S	2	
06/14/22	BS	9:35 AM	17	SAVS	S	1	
06/14/22	BS	9:35 AM	17	SOSP	S	1	
06/14/22	BS	9:35 AM	17	COYE	S	2	
06/14/22 06/14/22	BS BS	9:35 AM 9:35 AM	17 17	FISP AMGO	S S	1	
06/14/22	BS	9:35 AM	17	AMCR	CL	2	
06/14/22	JK	9:45 AM	110	AMRO	S	2	
06/14/22	JK	9:45 AM	110	SOSP	S	2	
06/14/22	JK	9:45 AM	110	SOSP	S	2	
06/14/22	JK	9:45 AM	110	AMCR	CL	2	
06/14/22 06/14/22	JK JK	9:45 AM 9:45 AM	110 110	SAVS SAVS	S S	1	
06/14/22	JK JK	9:45 AM 9:45 AM	110	COYE	S	2	
06/14/22	JK	9:45 AM	110	MODO	S	2	
06/14/22	JK	9:45 AM	110	BOBO	Н	1	SINGING IN FLIGHT
06/14/22	JK	9:45 AM	110	BARS	Н	1	CALLING
06/14/22	JK	9:45 AM	110	WAVI	S	2	
06/14/22 06/14/22	BS BS	9:46 AM 9:46 AM	16 16	SAVS SAVS	S S	1	
06/14/22	BS	9:46 AM 9:46 AM	16	SOSP	S	1	
06/14/22	BS	9:46 AM	16	COYE	S	2	
06/14/22	BS	9:46 AM	16	GRCA	S	2	
06/14/22	BS	9:46 AM	16	AMRO	S	2	
06/14/22	BS	9:46 AM	16	RWBL	S	1	
06/14/22 06/14/22	JK JK	9:54 AM 9:54 AM	109 109	CSWA CSWA	S S	2	
06/14/22	JK	9:54 AM	109	SOSP	S	2	
06/14/22	JK	9:54 AM	109	SOSP	S	2	
06/14/22	JK	9:54 AM	109	GRCA	S	1	
06/14/22	JK	9:54 AM	109	GRCA	CL	2	
06/14/22	JK	9:54 AM	109	COYE	S	2	
06/14/22 06/14/22	JK JK	9:54 AM 9:54 AM	109 109	CHSP CHSP	S S	2	
06/14/22	JK	9:54 AM	109	NOCA	S	2	
06/14/22	JK	9:54 AM	109	AMRO	S	2	
06/14/22	BS	9:56 AM	15	FISP	S	1	
06/14/22	BS	9:56 AM	15	GRCA	S	1	
06/14/22	BS BS	9:56 AM	15 15	SOSP SOSP	S S	1 2	
06/14/22 06/14/22	BS	9:56 AM 9:56 AM	15	SOSP	S	2	
06/14/22	BS	9:56 AM	15	SAVS	S	1	
06/14/22	BS	9:56 AM	15	RWBL	S	1	
06/14/22	BS	9:56 AM	15	RWBL	Н	2	
06/14/22 06/14/22	BS	9:56 AM	15	RWBL	н	2	
06/14/22 06/14/22	BS BS	9:56 AM 9:56 AM	15 15	RWBL AMRO	H S	2	
06/14/22	BS	9:56 AM	15	COYE	S	1	
06/14/22	BS	9:56 AM	15	YEWA	S	1	
06/14/22	BS	9:56 AM	15	BAOR	S	1	
06/14/22	BS	9:56 AM	15	TUVU	H	1	Flushed out of the treeline to the W. Perched on tree at edge of field to SW Flushed out of the treeline to the W - flew off.
06/14/22 06/14/22	BS BS	9:56 AM 10:06 AM	15 14	TUVU COYE	F	1 2	riushed out of the treeline to the W - flew off.
06/14/22	BS	10:06 AM	14	SOSP	S	1	
06/14/22	BS	10:06 AM	14	SOSP	S	1	
06/14/22	BS	10:06 AM	14	RTHA	HF	2	
06/14/22	BS	10:06 AM	14	SAVS	S	2	
06/14/22	BS	10:06 AM	14	AMCR	CL	2	
06/14/22 06/14/22	BS BS	10:06 AM 10:06 AM	14 14	AMGO AMRO	S S	2	
06/14/22	BS	10:06 AM	14	RWBL	S	2	
06/14/22	JK	10:10 AM	111	YEWA	S	2	
06/14/22	JK	10:10 AM	111	YEWA	S	2	
06/14/22	JK	10:10 AM	111	SAVS	S	1	
06/14/22	JK	10:10 AM	111	SAVS	S	2	
06/14/22 06/14/22	JK JK	10:10 AM 10:10 AM	111	AMCR AMCR	H H	2	
06/14/22	JK JK	10:10 AM	111	AMKE	Н	1	flying approx. 10m above field
06/14/22	JK	10:10 AM	111	TRES	Н	1	interacting with AMKE
06/14/22	JK	10:10 AM	111	EAME	S	2	singing at edge of field
06/14/22	JK	10:10 AM	111	COYE	S	2	
06/14/22	JK	10:10 AM	111	SOSP	S	2	
06/14/22	JK	10:10 AM	111 111	SOSP AMRO	S S	2	
	IV			AIVIKU	1 3	L 2	
06/14/22	JK JK	10:10 AM 10:10 AM				2	
	JK JK JK	10:10 AM 10:10 AM 10:10 AM	111	KILL WAVI	S S	2	

Date	Observer(s)	Start Time	Point ID	Species <sup>1</sup>	Behavior	Distance	Notes
				-	Code <sup>2</sup>	Code <sup>3</sup>	
06/16/22 06/16/22	JK JK	5:55 AM 5:55 AM	93 93	COYE UNRA	S H	2	UNK RAPTOR TOO FAR AWAY, PROBS RTHA OR TUVU
06/16/22	JK	6:15 AM	94	SOSP	S	2	
06/16/22	JK	6:15 AM	94	SOSP	S	2	
06/16/22	JK	6:15 AM	94	SOSP	S	2	
06/16/22	JK	6:15 AM	94	YEWA	S	2	
06/16/22 06/16/22	JK JK	6:15 AM 6:15 AM	94 94	YEWA	S S	2	
06/16/22	JK	6:15 AM	94	AMRO	S	1	
06/16/22	JK	6:15 AM	94	BHCO	Н	1	
06/16/22	JK	6:15 AM	94	NOCA	S	2	
06/16/22	JK	6:15 AM	94	COYE	S	2	
06/16/22 06/16/22	JK JK	6:15 AM 6:27 AM	94 95	CHSP BHCO	S H	2	
06/16/22	JK	6:27 AM	95	GRCA	S	1	
06/16/22	JK	6:27 AM	95	KILL	A	1	CIRCLING OBSERVER, CALLING
06/16/22	JK	6:27 AM	95	SOSP	S	2	
06/16/22	JK	6:27 AM	95	AMGO	CL	1	CALLING
06/16/22 06/16/22	JK JK	6:27 AM 6:27 AM	95 95	CEDW CEDW	H	2	CALLING CALLING
06/16/22	JK	6:27 AM	95	NOFL	CL	2	CALLING
06/16/22	JK	6:40 AM	96	RWBL	CL	2	
06/16/22	JK	6:40 AM	96	RWBL	S	2	
06/16/22	JK	6:40 AM	96	RWBL	S	2	
06/16/22 06/16/22	JK JK	6:40 AM 6:40 AM	96 96	AMRO NOCA	S S	2	
06/16/22	JK JK	6:40 AM 6:40 AM	96	SOSP	S	2	
06/16/22	JK	6:40 AM	96	SOSP	S	2	
06/16/22	JK	6:40 AM	96	SOSP	S	1	
06/16/22	JK	6:40 AM	96	CSWA	S	2	
06/16/22	JK	6:40 AM	96	CSWA	S	2	
06/16/22 06/16/22	JK JK	6:40 AM 6:40 AM	96 96	NOFL COGR	CL H	2	
06/16/22	JK	6:40 AM	96	AMGO	CL	1	
06/16/22	JK	7:11 AM	92	SAVS	S	1	
06/16/22	JK	7:11 AM	92	SAVS	S	1	
06/16/22	JK	7:11 AM	92	TUVU	H	2	
06/16/22 06/16/22	JK JK	7:11 AM 7:11 AM	92 92	AMRO COYE	S S	2	
06/16/22	JK	7:11 AM	92	RWBL	H	2	
06/16/22	JK	7:11 AM	92	RWBL	S	2	
06/16/22	JK	7:11 AM	92	RWBL	S	2	
06/16/22	JK	7:11 AM	92	WAVI	S	2	
06/16/22	JK	7:11 AM	92	COGR	н	2	
06/16/22 06/16/22	JK JK	7:11 AM 7:11 AM	92 92	HETH SOSP	s S	2	
06/16/22	JK	7:11 AM	92	ROPI	H	2	
06/16/22	JK	7:11 AM	92	ROPI	Н	2	
06/16/22	JK	7:11 AM	92	NOCA	S	2	
06/16/22	JK	7:11 AM	92	AMGO	CL	2	
06/16/22 06/16/22	JK JK	7:27 AM 7:27 AM	90 90	MAVI AMCR	S CL	2	
06/16/22	JK	7:27 AM	90	AMCR	Н	2	
06/16/22	JK	7:27 AM	90	SAVS	S	1	
06/16/22	JK	7:27 AM	90	SAVS	S	2	
06/16/22	JK	7:27 AM	90	RWBL	Н	1	
06/16/22 06/16/22	JK JK	7:27 AM 7:27 AM	90 90	RWBL RWBL	H	1	
06/16/22	JK JK	7:27 AM 7:27 AM	90	RWBL	Н	2	
06/16/22	JK	7:27 AM	90	RWBL	Н	2	
06/16/22	JK	7:27 AM	90	AMGO	Н	1	
06/16/22	JK	7:27 AM	90	BARS	н	2	
06/16/22	JK	7:27 AM 7:27 AM	90 90	EUST	H	2	
06/16/22 06/16/22	JK JK	7:27 AM 7:27 AM	90	SOSP CHSP	S S	2	
06/16/22	JK	7:27 AM	90	ROPI	H	2	
06/16/22	JK	7:27 AM	90	ROPI	Н	2	
06/16/22	JK	7:39 AM	91	BOBO	Н	1	
06/16/22	JK	7:39 AM	91	SAVS	Н	1	
06/16/22 06/16/22	JK JK	7:39 AM 7:39 AM	91 91	SAVS SAVS	H S	1	
06/16/22	JK JK	7:39 AM 7:39 AM	91	BARS	H	2	
06/16/22	JK	7:39 AM	91	BARS	н	2	
06/16/22	JK	7:39 AM	91	BARS	Н	2	
06/16/22	JK	7:39 AM	91	BARS	н	2	
06/16/22	JK	7:39 AM	91	BARS	Н	2	
06/16/22 06/16/22	JK JK	7:39 AM 7:39 AM	91 91	BARS BARS	H	2	
06/16/22	JK	7:39 AM	91	BARS	Н	2	
06/16/22	JK	7:39 AM	91	CHSP	S	2	
06/16/22	JK	7:39 AM	91	AMRO	Н	1	
06/16/22	JK	7:39 AM	91	RWBL	S	2	
06/16/22	JK	7:39 AM	91	RWBL	S	2	
06/16/22 06/16/22	JK JK	7:39 AM 7:39 AM	91 91	RWBL AMGO	S CL	2	4
06/16/22	JK	7:39 AM	91	NOCA	S	2	
06/16/22	JK	7:39 AM	91	SOSP	S	1	
06/16/22	JK	7:39 AM	91	SOSP	S	2	
06/16/22	JK	7:39 AM	91	COGR	Н	2	

		c		1	Behavior	Distance	
Date	Observer(s)	Start Time	Point ID	Species	Code <sup>2</sup>	Code <sup>3</sup>	Notes
06/16/22	JK	7:39 AM	91	COGR	Н	2	
06/16/22	JK	8:19 AM	87	CSWA	S	2	
06/16/22 06/16/22	JK JK	8:19 AM 8:19 AM	87 87	SOSP SOSP	S S	2	
06/16/22	JK	8:19 AM	87	RTHA	H	2	
06/16/22	JK	8:19 AM	87	CHSP	S	2	
06/16/22	JK	8:19 AM	87	AMCR	CL	2	
06/16/22	JK	8:19 AM	87	AMRO	S	2	
06/16/22 06/16/22	JK JK	8:19 AM 8:19 AM	87 87	AMGO TUVU	CL H	1	
06/16/22	JK JK	8:19 AM 8:19 AM	87	REVI	S	2	
06/16/22	JK	8:33 AM	86	RTHA	P	1	
06/16/22	JK	8:33 AM	86	RTHA	Р	1	
06/16/22	JK	8:33 AM	86	TUTI	S	1	
06/16/22	JK JK	8:33 AM	86 86	SOSP REVI	S	1	
06/16/22 06/16/22	JK	8:33 AM 8:33 AM	86	AMRO	S H	1	
06/16/22	JK	8:33 AM	86	YEWA	S	1	
06/16/22	JK	8:33 AM	86	YEWA	S	1	
06/16/22	JK	8:33 AM	86	INBU	S	1	
06/16/22	JK	8:33 AM	86	EAWP	S	2	
06/16/22 06/16/22	JK JK	8:33 AM 8:48 AM	86 85	BAOR RWBL	S S	1 2	
06/16/22	JK JK	8:48 AM	85	RWBL	S	2	
06/16/22	JK	8:48 AM	85	RWBL	H	2	
06/16/22	JK	8:48 AM	85	RWBL	Н	2	
06/16/22	JK	8:48 AM	85	RWBL	н	2	
06/16/22 06/16/22	JK JK	8:48 AM 8:48 AM	85 85	RTHA AMCR	H CL	1 2	
06/16/22	JK	8:48 AM	85	AMCR	CL	2	
06/16/22	JK	8:48 AM	85	BHCO	P	1	
06/16/22	JK	8:48 AM	85	BHCO	Р	1	
06/16/22	JK	8:48 AM	85	BHCO	CL	1	
06/16/22 06/16/22	JK JK	8:48 AM 8:48 AM	85 85	SOSP AMRO	S S	1 2	
06/16/22	JK JK	9:01 AM	88	AMCR	CL	2	
06/16/22	JK	9:01 AM	88	RTHA	Н	1	
06/16/22	JK	9:01 AM	88	SOSP	S	2	
06/16/22	JK	9:12 AM	89	COYE	S	2	
06/16/22	JK JK	9:12 AM	89 89	COYE AMRO	S	2	
06/16/22 06/16/22	JK JK	9:12 AM 9:12 AM	89	YEWA	S S	2	
06/16/22	JK	9:12 AM	89	CHSP	S	2	
06/16/22	JK	9:12 AM	89	SOSP	S	2	
06/16/22	JK	9:12 AM	89	SOSP	S	2	
06/16/22 06/16/22	JK JK	9:12 AM 9:12 AM	89 89	INBU INBU	S S	2	
06/16/22	JK	9:12 AM	89	AMGO	CL	2	
06/16/22	JK	9:12 AM	89	RWBL	S	2	
06/16/22	JK	9:39 AM	35	CHSP	S	1	
06/16/22	JK	9:39 AM	35	CHSP	S	1	
06/16/22	JK	9:39 AM 9:39 AM	35 35	AMRO RWBL	S H	2	
06/16/22 06/16/22	JK JK	9:39 AM 9:39 AM	35	RWBL	H	2	
06/16/22	JK	9:39 AM	35	SOSP	S	2	
06/16/22	JK	9:39 AM	35	SOSP	S	1	
06/16/22	JK	9:39 AM	35	AMGO	CL	1	
06/16/22	JK	9:39 AM	35	AMGO	Н	1	
06/16/22 06/16/22	JK JK	9:39 AM 9:39 AM	35 35	EUST	H	1	
06/16/22	JK	9:39 AM	35	EUST	Н	1	
06/16/22	JK	9:39 AM	35	EUST	Н	1	
06/16/22	JK	9:39 AM	35	EUST	CF	1	
06/16/22	JK	9:39 AM	35	TUVU	н	2	
06/16/22	JK JK	9:55 AM 9:55 AM	38 38	SOSP SOSP	S S	1 2	
06/16/22	JK JK	9:55 AM	38	SAVS	S	1	
06/16/22	JK	9:55 AM	38	AMCR	H	2	
06/16/22	JK	9:55 AM	38	CHSP	S	2	
06/16/22	JK	9:55 AM	38	EUST	Н	2	
06/16/22	JK JK	9:55 AM	38 38	EUST	H	2	
06/16/22 06/16/22	JK JK	9:55 AM 9:55 AM	38	EUST	н	2	
06/16/22	JK	9:55 AM	38	EUST	н	2	
06/16/22	JK	9:55 AM	38	EUST	Н	2	
06/16/22	JK	9:55 AM	38	EUST	н	2	
06/16/22	JK	9:55 AM	38	EUST	Н	2	
06/16/22 06/16/22	JK JK	9:55 AM 9:55 AM	38 38	EUST	H	2	
06/16/22	JK	9:55 AM	38	AMGO	CL	2	
06/16/22	JK	9:55 AM	38	MODO	H	2	
06/16/22	JK	10:05 AM	37	SAVS	S	1	
06/16/22	JK	10:05 AM	37	SAVS	S	2	
06/16/22 06/16/22	JK JK	10:05 AM 10:05 AM	37 37	SAVS AMCR	S CL	2	
06/16/22	JK JK	10:05 AM	37	AMCR	CL	2	
06/16/22	JK	10:05 AM	37	TUVU	Н	2	
06/16/22	JK	10:05 AM	37	TUVU	Н	2	
06/16/22	JK	10:05 AM	37	TUVU	Н	2	

Date	Observer(s)	Start Time	Point ID	Species <sup>1</sup>	Behavior	Distance	Notes
				-	Code <sup>2</sup>	Code <sup>3</sup>	Notes
06/21/22	FS	7:58 AM	106	RWBL	S	2	
06/21/22	FS FS	7:58 AM 7:58 AM	106 106	RWBL RWBL	S S	2	
06/21/22 06/21/22	FS	7:58 AM	106	RWBL	S	2	
06/21/22	FS	7:58 AM	106	RWBL	Н	2	
06/21/22	FS	7:58 AM	106	RWBL	н	2	
06/21/22	FS	7:58 AM	106	SAVS	S	1	
06/21/22	FS	7:58 AM	106	SAVS	S	2	
06/21/22	FS	7:58 AM	106	SACR	CL	1	SANDHILL CRANE CALLING
06/21/22	FS	7:58 AM	106	BARS	HF	1	
06/21/22	FS	7:58 AM	106	BARS	HF	1	
06/21/22	FS	7:58 AM	106	BARS	HF	1	
06/21/22	FS	7:58 AM	106	BARS	HF	1	
06/21/22 06/21/22	FS FS	7:58 AM 7:58 AM	106 106	BARS BARS	HF HF	1	
06/21/22	FS	7:58 AM	106	SOSP	S	2	
06/21/22	FS	7:58 AM	106	NOCA	S	2	
06/21/22	FS	7:58 AM	106	AMRO	S	2	
06/21/22	FS	8:09 AM	107	RWBL	Н	2	
06/21/22	FS	8:09 AM	107	RWBL	Н	2	
06/21/22	FS	8:09 AM	107	RWBL	Н	2	
06/21/22	FS	8:09 AM	107	RWBL	Н	2	
06/21/22	FS FS	8:09 AM	107	RWBL	Н	2	
06/21/22 06/21/22	FS	8:09 AM 8:09 AM	107 107	RWBL RWBL	H H	2	
06/21/22	FS	8:09 AM	107	RWBL	H	2	
06/21/22	FS	8:09 AM	107	RWBL	S	2	1
06/21/22	FS	8:09 AM	107	RWBL	S	2	
06/21/22	FS	8:09 AM	107	RWBL	S	2	
06/21/22	FS	8:09 AM	107	RWBL	S	2	
06/21/22	FS	8:09 AM	107	RWBL	Н	2	
06/21/22	FS	8:09 AM	107	RWBL	н	2	
06/21/22	FS	8:09 AM	107	HETH	S	2	
06/21/22 06/21/22	FS FS	8:09 AM 8:09 AM	107 107	SAVS SOSP	S S	2	
06/21/22	FS	8:09 AM 8:09 AM	107	AMGO	S H	2	
06/21/22	FS	8:09 AM	107	BARS	HF	2	
06/21/22	FS	8:09 AM	107	BARS	HF	2	
06/21/22	FS	8:09 AM	107	CHSP	S	2	
06/21/22	FS	8:09 AM	107	INBU	S	2	
06/21/22	FS	8:21 AM	108	RWBL	Н	2	
06/21/22	FS	8:21 AM	108	RWBL	Н	2	
06/21/22	FS	8:21 AM	108	RWBL	Н	2	
06/21/22	FS	8:21 AM	108	RWBL	н	2	
06/21/22 06/21/22	FS FS	8:21 AM	108	RWBL RWBL	н	2	
06/21/22	FS	8:21 AM 8:21 AM	108 108	RWBL	H H	2	
06/21/22	FS	8:21 AM	108	RWBL	Н	2	
06/21/22	FS	8:21 AM	108	RWBL	Н	2	
06/21/22	FS	8:21 AM	108	RWBL	Н	2	
06/21/22	FS	8:21 AM	108	RWBL	Н	2	
06/21/22	FS	8:21 AM	108	RWBL	Н	2	
06/21/22	FS	8:21 AM	108	RWBL	Н	2	
06/21/22	FS	8:21 AM	108	RWBL	н	2	
06/21/22	FS	8:21 AM	108	RWBL	Н	2	
06/21/22 06/21/22	FS FS	8:21 AM 8:21 AM	108 108	RWBL RWBL	H	2	
06/21/22	FS	8:21 AM	108	RWBL	Н	2	
06/21/22	FS	8:21 AM	108	RWBL	Н	2	
06/21/22	FS	8:21 AM	108	RWBL	Н	2	
06/21/22	FS	8:21 AM	108	RWBL	Н	2	
06/21/22	FS	8:21 AM	108	RWBL	Н	2	
06/21/22	FS	8:21 AM	108	RWBL	Н	2	
06/21/22	FS	8:21 AM	108	RWBL	Н	2	
06/21/22	FS	8:21 AM 8:21 AM	108	RWBL	Н	2	
06/21/22	FS FS	8:21 AM 8:21 AM	108	RWBL RWBL	H H	2	
06/21/22	FS	8:21 AM 8:21 AM	108	RWBL	H	2	
06/21/22	FS	8:21 AM	108	RWBL	Н	2	1
06/21/22	FS	8:21 AM	108	RWBL	н	2	
06/21/22	FS	8:21 AM	108	RWBL	Н	2	
06/21/22	FS	8:21 AM	108	RWBL	Н	2	
06/21/22	FS	8:21 AM	108	RWBL	Н	2	
06/21/22	FS	8:21 AM	108	RWBL	Н	2	
06/21/22	FS	8:21 AM	108	RWBL	Н	2	
06/21/22	FS	8:21 AM	108	RWBL	Н	2	
06/21/22	FS	8:21 AM	108	RWBL	Н	2	
06/21/22 06/21/22	FS FS	8:21 AM 8:21 AM	108 108	RWBL RWBL	H H	2	
06/21/22	FS	8:21 AM 8:21 AM	108	RWBL	H	2	
06/21/22	FS	8:21 AM	108	RWBL	Н	2	
06/21/22	FS	8:21 AM	108	RWBL	Н	2	
06/21/22	FS	8:21 AM	108	RWBL	н	2	
06/21/22	FS	8:21 AM	108	RWBL	Н	2	
06/21/22	FS	8:21 AM	108	RWBL	Н	2	
06/21/22	FS	8:21 AM	108	RWBL	N	2	
06/21/22	FS	8:21 AM	108	RWBL	P	2	
06/21/22	FS	8:21 AM	108	RWBL	T	2	
06/21/22	FS	8:21 AM	108	RWBL	Т	2	

Det	Observed	Cho + T	Deline ID	c. · 1	Behavior	Distance	N
Date	Observer(s)	Start Time	Point ID	Species'	Code <sup>2</sup>	Code <sup>3</sup>	Notes
06/21/22	FS	8:21 AM	108	EUST	Н	2	
06/21/22	FS	8:21 AM	108	EUST	Н	2	
06/21/22	FS	8:21 AM	108	EUST	Н	2	
06/21/22	FS	8:21 AM	108	SAVS	S	1	
06/21/22	FS FS	8:21 AM	108	SAVS SOSP	S S	1 2	
06/21/22 06/21/22	FS	8:21 AM 8:48 AM	108 110	NOFL	H	2	
06/21/22	FS	8:48 AM	110	SAVS	S	2	
06/21/22	FS	8:48 AM	110	SAVS	s	2	
06/21/22	FS	8:48 AM	110	SAVS	S	2	
06/21/22	FS	8:48 AM	110	SAVS	S	1	
06/21/22	FS	8:48 AM	110	BOBO	Р	2	
06/21/22	FS	8:48 AM	110	BOBO	S	2	
06/21/22	FS	8:48 AM	110	RWBL	S	2	
06/21/22	FS	8:48 AM	110	EUST	F	1	
06/21/22	FS	8:48 AM 8:48 AM	110	EUST	F	1	
06/21/22 06/21/22	FS FS	8:48 AM	110 110	EUST	F	1	
06/21/22	FS	8:48 AM	110	EUST	F	1	
06/21/22	FS	8:48 AM	110	EUST	F	1	
06/21/22	FS	8:48 AM	110	EUST	F	1	
06/21/22	FS	8:48 AM	110	EUST	F	1	
06/21/22	FS	8:48 AM	110	EUST	F	1	
06/21/22	FS	8:48 AM	110	EUST	F	1	
06/21/22	FS	8:48 AM	110	EUST	F	1	
06/21/22	FS	8:48 AM	110	EUST	F	1	
06/21/22	FS	8:48 AM	110	AMRO	H	2	
06/21/22	FS FS	8:59 AM 8:59 AM	109 109	SAVS SAVS	S	1	
06/21/22 06/21/22	FS	8:59 AM 8:59 AM	109	SAVS	S S	2	
06/21/22	FS	9:14 AM	109	BARS	HF	2	
06/21/22	FS	9:14 AM	111	BARS	HF	2	
06/21/22	FS	9:14 AM	111	BARS	HF	2	
06/21/22	FS	9:14 AM	111	BARS	HF	2	
06/21/22	FS	9:14 AM	111	SAVS	S	2	
06/21/22	FS	9:14 AM	111	SOSP	S	2	
06/21/22	FS	9:14 AM	111	RWBL	S	2	
06/21/22	FS	9:14 AM	111	RWBL	S	2	
06/21/22	FS	9:14 AM	111	RWBL RWBL	H	2	
06/21/22 06/21/22	FS FS	9:14 AM 9:14 AM	111	COYE	S	2	
06/21/22	FS	9:14 AM	111	EUST	Н	2	
06/21/22	FS	9:14 AM	111	EUST	н	2	
06/21/22	FS	9:14 AM	111	EUST	н	2	
06/21/22	FS	9:14 AM	111	EUST	Н	2	
06/21/22	FS	9:23 AM	112	SAVS	S	1	
06/21/22	FS	9:23 AM	112	SAVS	S	2	
06/21/22	FS	9:23 AM	112	EAME	S	2	
06/21/22	FS	9:23 AM	112	RWBL	н	1	
06/21/22 06/21/22	FS FS	9:23 AM 9:23 AM	112 112	RWBL RWBL	H S	2	
06/21/22	FS	9:23 AM 9:23 AM	112	BARS	HF	2	
06/21/22	FS	9:23 AM	112	BARS	HF	2	
06/21/22	FS	9:23 AM	112	BARS	HF	2	
06/21/22	FS	9:23 AM	112	AMGO	Н	2	
06/21/22	FS	9:23 AM	112	AMRO	S	2	
06/21/22	FS	9:23 AM	112	CEDW	CL	2	
06/21/22	FS	9:48 AM	114	AMRO	S	2	
06/21/22	FS	9:48 AM	114	AMRO	S	2	
06/21/22	FS	9:48 AM	114	AMRO	H	2	
06/21/22 06/21/22	FS FS	9:48 AM 9:48 AM	114 114	INBU	S S	2	
06/21/22	FS	9:48 AM 9:48 AM	114	RTHA	H	2	ADULT
06/21/22	FS	9:48 AM	114	RTHA	Н	2	ADULT
06/21/22	FS	9:48 AM	114	SOSP	S	2	
06/21/22	FS	9:48 AM	114	AMGO	S	2	
06/21/22	FS	9:48 AM	114	AMGO	Н	2	
06/21/22	FS	9:48 AM	114	MODO	Н	2	
06/21/22	FS	9:48 AM	114	MODO	Н	2	
06/21/22	FS	10:12 AM	115	INBU	S	2	
06/21/22	FS	10:12 AM	115	INBU	S	2	
06/21/22	FS	10:12 AM	115	AMRO	S	2	
06/21/22 06/21/22	FS FS	10:12 AM 10:12 AM	115 115	HOWR RWBL	S CL	2	
06/21/22	FS	10:12 AM 10:12 AM	115	FISP	S	2	
06/22/22	FS	5:02 AM	120	GRCA	S	2	
06/22/22	FS	5:02 AM	120	AMRO	s	2	
06/22/22	FS	5:02 AM	120	RWBL	S	2	
06/22/22	FS	5:02 AM	120	CHSP	S	2	
06/22/22	FS	5:02 AM	120	SOSP	S	2	
06/22/22	FS	5:02 AM	120	SOSP	S	2	
06/22/22	FS	5:02 AM	120	SOSP	S	2	
06/22/22	FS	5:02 AM	120	SOSP	Н	1	
06/22/22	FS	5:02 AM	120	WOTH	S	2	
06/22/22 06/22/22	FS FS	5:02 AM 5:02 AM	120 120	WOTH INBU	S S	2	
06/22/22	FS	5:02 AM 5:02 AM	120	BLJA	S H	2	
06/22/22	FS	5:02 AM	120	COYE	S	2	1
06/22/22	FS	5:02 AM	120	NOCA	S	2	
		2.02 / 1191			, , , , , , , , , , , , , , , , , , ,	-	

DescriptionSectorSectorOrderModeNoteReg121A.81,00031Close11Reg121A.81,00031Aller8.2Reg121A.81,00031Reg032Reg121A.81,00081Reg032Reg121A.81,00080822Reg121A.81,00080822Reg121A.81,00080822Reg121A.81,00080882Reg121A.81,00080882Reg121A.81,00080812Reg121A.81,00080811Reg122A.81,00080811Reg123A.81,00080811Reg123A.81,00080511Reg123A.81,00080711Reg123A.81,00080111Reg123A.81,00080111Reg123A.81,00080111Reg123A.81,00080111Reg123A.81,0001111Reg123A.81,0001111Reg123	Data	Obcomercia	Start Time	Deint ID	<b>c</b> reat 1	Behavior	Distance	Natas
BATCONATENATENATENATENATENATECOUNT <th>Date</th> <th>Observer(s)</th> <th>Start Time</th> <th>Point ID</th> <th>Species</th> <th>Code<sup>2</sup></th> <th>Code<sup>3</sup></th> <th>Notes</th>	Date	Observer(s)	Start Time	Point ID	Species	Code <sup>2</sup>	Code <sup>3</sup>	Notes
Nor-ControlNor-ControlNor-ControlNor-ControlNor-ControlNorContNor-ControlNor-ControlNor-ControlNor-ControlNorContNor-ControlNor-ControlNor-ControlNor-ControlNorContNor-ControlNor-ControlNor-ControlNor-ControlNorContNor-ControlNor-ControlNor-ControlNor-ControlNorContNor-ControlNor-ControlNor-ControlNor-ControlNorContNor-ControlNor-ControlNor-ControlNor-ControlNorContNor-ControlNor-ControlNor-ControlNor-ControlNorContNor-ControlNor-ControlNor-ControlNor-ControlNorContNor-ControlNor-ControlNor-ControlNor-ControlNorContNor-ControlNor-ControlNor-ControlNor-ControlNorContNor-ControlNor-ControlNor-ControlNor-ControlNorContNor-ControlNor-ControlNor-ControlNor-ControlNorContNor-ControlNor-ControlNor-ControlNor-ControlNorContNor-ControlNor-ControlNor-ControlNor-ControlNorContNor-ControlNor-ControlNor-ControlNor-ControlNorContNor-ControlNor-ControlNor-ControlNor-ControlNorContNor-ControlNor-ControlNor-ControlNor-ControlNorContNor-ControlNor-ControlNor-ControlNor-ControlNorContNor-Control <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td></td>							1	
ControlNAMBitNAMBitNAMBitControlNAMBitNAMBitNAMBitControlNABitNAMBitNAMBitControlNABitNAMBitNAMBitControlNABitNAMBitNAMBitControlNABitNAMBitNAMBitControlNABitNAMBitNAMBitControlNABitSamNAMBitBitControlNABitSamNAMBitBitControlNABitSamSamBitBitControlNAMBitSamSamBitBitControlNAMBitSamSamBitBitControlNAMBitSamSamBitBitControlNAMBitSamSamBitBitControlNAMBitSamSamBitBitControlNAMBitSamControlBitBitControlNAMBitSamControlBitBitControlNAMBitSamControlBitBitControlNAMBitSamControlBitBitControlSamSamControlSamSamSamControlSamSamSamSamSamS								
HereHereNo.No.No.No.No.KarayaK. K. K								
Society         K         B14AM         S         NCA         S         2           Society         K         B14AM         S         NKK         H         L           Society         K         B14AM         S         NKK         S         L           Society         K         B14AM         S         NKK         S         L           Society         K         B14AM         S         NKK         S         L           Society         B14AM         S								
NACU2         JK         NILAM         NK         NK         N         N           SACU20         JK         114AM         SD         7000         S         2           SACU20         JK         114AM         SD         7000         S         2           SACU20         JK         114AM         SD         7000         S         2           SACU20         JK         114AM         SD         7000         N         1           SACU20         JK         114AM         SD         7000         N         1           SACU20         JK         114AM         SD         7000         N         1           SACU20         JK								
IRAG20         #         IFLAM         N         N         I           160/202         #         IFLAM         32         PORL         H         1           160/202         #         IFLAM         32         PORL         1         2           160/202         #         IFLAM         32         PORL         1         2           160/202         #         IFLAM         32         PORL         1         1           160/202         #         IFLAM         32         PORL         1         1           160/202         #         IFLAM								
IBC/202         JK         ISAM         Q         NMB         H         I           SU212         JK         ISAM         3         NMS         H         1           SU212         JK         ISAM         3         NMS         S         1           SU212         JK         ISAM         3         JMS         C         3         2           SU212         JK         ISAM         3         JMS         C         2         2								
INCLUZ         IK         ILAM         IS         NVML         H         I           GCU22         IK         114 AM         SI         0000         114         1           GCU22         IK         114 AM         O         0000         15         2           GCU20         IK         114 AM         O         0000         S         2           GCU20         IK         114 AM         SI         0000         S         1           GCU20         IK         114 AM         SI         0000         S         1           GCU20         IK         114 AM         SI         0000         S         2           GCU20         IK         114 AM         SI         0000         G         2           GCU20         IK         114 AM         SI         0000         H         1           GCU20         IK								
KK         LAM         S2         NNL         H         1           KK212         JK         514.40         S2         NNL         H         1           KK212         JK         144.40         S2         NNL         S2         J           KK212         JK         144.44         S2         NNL         S2         J           KK212         JK         144.44         S2         S0K2         S         1           KK212         JK         144.44         S2         S0K2         S         1           KK212         JK         144.44         S2         S0K2         S         1           KK212         JK         144.44         S2         COR         H         1           KK212         JK         144.44         <								
000202         K         614AM         92         0008         H         1           000707         X         614AM         90         0008         1         1           000707         X         614AM         92         0008         1         1           000707         X         614AM         92         0008         1         1           000707         X         614AM         92         0007         5         1         1           000707         X         614AM         92         0007         5         2         1           000707         X         614AM         92         0007         5         2         1           000707         X         614AM         92         0007         5         2         1           000707         X         614AM         92         0008         1         1         1           000707         X         614AM         92         0008         1         1         1           007070         85         614AM         192         0008         1         1         1           007070         85         614AM         193 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
BK/202         K         B4 AM         52         NNE         H         1           BG2/22         K         B4AM         52         NNE         5         2           BG2/22         K         B4AM         52         NNE         5         1           BG2/22         K         B4AM         52         NNE         5         1           BG2/22         K         B4AM         52         NNE         5         1           BG2/22         K         B4AM         52         NNE         5         2           BG2/22         K         B4AM         52         NNE         5         2           BG2/23         K         B4AM         52         SNE         5         2           BG2/22         K         B4AM         52         SNE         2         1           BG2/22         K         B4AM         52         SNE         2         1           BG2/22         K         B4AM         52         BVN         5         1         1           BG2/22         B5         B7AM         138         BKN         1         1         1           BG2/22         B5								
BACU202         IK         BAT AM         S2         PANE         S         2           BACU202         IK         BATAM         S2         DAVIL         S         1           BACU202         IK         BATAM         S3         DAVIL         S         1           BACU202         IK         BATAM         S3         DAVIL         S         1           BACU202								
Operator         No.         S.         I           06/212         JK         0.0144         52         0.0014         5         1           06/212         JK         0.0144         52         0.0014         5         2           06/212         JK         0.0144         52         0.0014         5         2           06/212         JK         0.0144         52         0.0145         5         2           06/212         JK         0.0144         52         0.0145         5         2           06/212         JK         0.0144         52         0.0145         5         2           06/212         JK         0.0144         52         0.0268         H         1           06/212         JK         0.0144         52         0.0167         5         2           06/212         JK         0.0144         52         0.014         11         0.014         1         1           06/212         JK         0.0144         52         1         1         0.014         1         1           06/212         JK         0.0144         110         0.0145         1         1		JK	8:14 AM	52	RWBL	S	2	
BACJ20         K         B 44 AM         S2         SW1         S         1           BACJ20         K         B 14 AM         S2         AVCH         C         3           BACJ20         K         B 14 AM         S2         AVCH         C         3           BACJ22         K         B 14 AM         S2         CVC         S         2           BACJ22         K         B 14 AM         S2         CVC         S         2           BACJ22         K         B 14 AM         S2         CVC         S         2           BACJ22         K         B 14 AM         S2         CVC         S         2           BACJ22         K         B 14 AM         S2         CVC         S         2           BACJ22         B         A 14 AM         S2         SVC         S         1           BACJ22         B         A 14 AM         S2         S         1         S           BACJ22         B         A 14 AM         S         S         1         S           BACJ22         B         A 14 AM         S         S         1         S           BACJ22         B								
BOD COLUMN         INC         P           BOD COLUMN         BILAN         GO         AACR         C.         P           BOD COLUMN         BILAN         GO         COGB         H         I           BOD COLUMN         BILAN         GO         COGB         H         I           BOD COLUMN         BILAN         SI         COGB         H         I           BOD COLUMN         BILAN         SI         BILAN         SI         I           BOD COLUMN         SI         BILAN         SI         BILAN         SI         I           BOD COLUMN         SI         BILAN         SI         BILAN         SI         I           BOD COLUMN         SILAN         SI         BILAN								
Gorgano         R         B14 AM         Gorgano         C.         2           Gorgano         R         B14 AM         Gorgano         C.         2           Gorgano         R         B14 AM         Gorgano         C.         2           Gorgano         R         B14 AM         S2         EACH         C.         2           Gorgano         R         B14 AM         S2         Cocke         H         1           Gorgano         R         S1								
GOVENCE         IK         B14.AM         GO         AACK         C.         2           GOVENCE         K         B14.AM         GO         COVE         S         2           GOVENCE         K         B14.AM         GO         COVE         S         2           GOVENCE         K         B14.AM         S2         SGOP         S         1         1           GOVENCE         K         B14.AM         S2         SGOP         S         1         1           GOVENCE         B14.AM         S3         SGOP         S         1         1								
B62/32         K         B14 AM         S2         B1A         CC         2           B62/32         K         B14 AM         S2         BCAR         5         2           B62/32         K         B14 AM         S2         BCAR         5         2           B62/32         K         B14 AM         S2         BCAR         5         2           B62/32         K         B14 AM         S2         BRW         0         2           B62/32         K         B14 AM         S2         SSPS         5         2           B62/32         B5         B21 AM         138         BMC         5         1           B62/32         B5         B21 AM         138         BMC         5         1           B62/32         B5         B21 AM         138         BMC         5         1           B62/32         B5         B21 AM         138         BACA         5         1           B62/32         B5         B21 AM         138         BACA         5         1           B62/32         B5         B21 AM         138         BACA         5         1           B62/32 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>								
Operating         N         B14.AM         S2         BADR         S         2           065/222         N         B14.AM         S2         COGB         H         1           065/222         N         B14.AM         S2         COGB         H         1           065/222         N         B14.AM         S2         COGB         H         1           065/222         BS         B21.AM         138         B405         H         1           067/22         BS         B21.AM         138         B405         H         1           067/22         BS         B21.AM         138         B406         S         1           067/22         BS         B21.AM         138         B408         S         1           067/22         BS         B21.AM         138         B408         S         1           067/22         BS         B21.AM         138         B401         S         1           067/22         BS         B21.AM         138         G402         S         1           067/22         N         B24.AM         S4         S059         S         1           067/22 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
Obj         Bit AM         S2         COGR         H         1           06/21/2         K         Bit AM         S2         COGR         H         1           06/21/2         Bit         Bit AM         138         BotS         H         1           06/21/2         Bit         Bit AM         138         BotS         S         1           06/21/2         Bit         Bit AM         138         Rovin         S         1           06/21/2         Bit         Bit AM         138         Rovin         S         1           06/21/2         Bit         Bit AM         138         NUU         S         1           06/21/2         Bit         Bit AM         138         SOSP         S         2           06/21/2         Kit         Bit AM         Sit         SOSP         S         2           06/21/2	06/23/22	JK	8:14 AM	52	COYE	S	2	
96/2022         JK         814 AM         52         COGR         H         1           96/2022         JK         814 AM         52         SOSP         S         2           96/2022         JK         814 AM         52         SOSP         S         2           96/2022         JK         814 AM         138         BKCO         S         1           96/2022         JK         814 AM         138         BKCO         S         1           96/2022         JK         82 AM         138         BKCO         S         1           96/2022         JK         82 AM         138         RVRL         S         1           96/2022         JK         82 AM         138         RVRL         S         1           96/2022         JK         82 AM         138         RAO         S         1           96/2022         JK         82 AM         138         RAO         S         1           96/2022         JK         82 AM         S4         SOSP         S         1           96/2022         JK         82 AM         S4         ROKA         S         2           96/2022 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
General Construction         K         Bit AM         S2         RBNO         CL         2           General Construction         State S1         State S1 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>                                       </td>								
BACJ202         IK         EI HA MM         E32         S059         S         2           BACJ202         BS         B21 AM         T38         BACO         S         1           BACJ202         BS         B21 AM         T38         BACO         HE         1           BACJ202         BS         B21 AM         T38         BACO         HE         1           BACJ202         BS         B21 AM         T38         TNNL         S         1           BACJ202         BS         B21 AM         T38         TNNL         S         1           BACJ202         BS         B21 AM         T38         RNNL         S         1           BACJ202         BS         B21 AM         T38         RNDL         S         1           BACJ202         BS         B21 AM         T38         RNDL         S         1           BACJ202         BS         B21 AM         T38         RNDL         S         2           BACJ202         BS         B21 AM         T38         SDDP         S         1           BACJ212         AK         B24 AM         S4         SDDP         S         2								<u> </u>
9603.022         BS         B21.AM         188         BFCO         S         1           0607.022         BS         B21.AM         188         BAKS         HFC         1           0607.022         BS         B21.AM         188         MAKS         HFC         1           0607.027         BS         B21.AM         138         MAKS         HFC         1           0507.027         BS         B21.AM         138         MAKS         H         1           0507.027         BS         B21.AM         138         MAKS         H         1           0507.027         BS         B21.AM         138         MAKS         S         1           0507.027         BS         B21.AM         138         GAR         S         1           0507.027         BS         B21.AM         138         GAR         S         2           0507.027         K         B24.AM         S4         GAR         S         2           0507.027         K         B24.AM         S4         GAR         S         2           0507.027         K         B24.AM         S4         GAR         S         2								
6063222         BS         821 AM         138         FR         1           605322         BS         821 AM         138         WAV         S         1           605322         BS         821 AM         138         WAV         S         1           605322         BS         821 AM         138         WAV         S         1           605322         BS         821 AM         138         AVV         S         1           605322         BS         821 AM         138         AVV         S         1           605322         BS         821 AM         138         AVV         S         1           605322         BS         821 AM         138         CRCA         S         1           605322         BS         821 AM         138         CRCA         S         1           605322         BS         821 AM         S4         SVD         S         2           605322         JK         824 AM         S4         SVD         S         2           605322         JK         824 AM         S4         SVD         S         2           605322         JK								
06/3222         85         821 AM         138         BAS         HF         1           06/3222         85         821 AM         138         RWA         5         1           06/3222         85         821 AM         138         RWA         7         1           06/3222         85         821 AM         138         FWB         7         1           06/3222         85         821 AM         138         FWB         7         1           06/3222         85         821 AM         138         FWB         5         1           06/3222         85         821 AM         138         FWB         5         1           06/3222         85         821 AM         138         CFC         5         2           06/3222         7         824 AM         54         SSSP         5         1           06/3222         7         824 AM         54         CFC         5         2           06/3222         7         824 AM         54         KWB         5         2           06/3222         7         824 AM         54         KWB         4         2           06/3222								
662.322         85         81         81         84         84         84	06/23/22	BS	8:21 AM	138	BARS	HF	1	
6662322         85         621 AM         138         FNPE         5         1           6672322         85         621 AM         138         BAOR         5         1           6672322         85         621 AM         138         BAOR         5         1           6672322         85         621 AM         138         NBU         5         1           6672322         85         621 AM         138         CAGA         5         1           6672322         85         621 AM         138         CAGA         5         1           6672322         86         621 AM         138         CAGA         5         2           6672322         7         7         623 AM         54         SOP         5         1           6672322         7         7         623 AM         54         AMOR         5         2           6672322         7         7         623 AM         54         RWBL         5         2           6672322         7         7         623 AM         54         RWBL         5         2           6672322         7         624 AM         54         RWBL								
66/23/22         85         62.7 AM         138         FASP         S         1           66/23/22         85         62.7 AM         138         NRU         S         1           66/23/22         85         62.7 AM         138         GRCA         S         1           66/23/22         37         62.8 AM         54         GRCA         S         1           66/23/22         37         62.7 AM         54         AMGO         CL         2           66/23/22         37         62.7 AM         54         RWB         S         2           66/23/22         37         62.7 AM         54         RWB         S         2           66/23/22         37         62.7 AM         54         RWB         H         1           66/23/22         37         62.7 AM         54         RWB         H         2								
06/23/22         85         82.1 AM         138         PAOR         S         1           66/23/22         85         82.1 AM         138         GRCA         S         1           66/23/22         85         82.1 AM         138         GRCA         S         1           66/23/22         85         82.1 AM         138         GSCP         S         2           66/23/22         1K         82.4 AM         54         SOSP         S         1           66/23/22         1K         82.4 AM         54         SOSP         S         1           66/21/22         1K         62.4 AM         54         GOSP         S         1           66/21/22         1K         62.4 AM         54         RWR         S         2           66/21/22         1K         62.4 AM         54         RWR         H         1           66/21/22         1K         62.4 AM         54         RWR         H         2           66/21/22         1K         62.4 AM         54         RWR         H         2           66/21/22         1K         82.4 AM         54         RWR         H         2      <								
66Z,222         85         82.21 AM         138         0.8U         S         1           66Z,222         85         82.14 AM         138         GGCA         S         1           66Z,222         85         82.14 AM         138         GGCA         S         1           66Z,222         85         82.14 AM         138         GGCA         S         2           66Z,222         7.K         82.24 AM         54         SOSP         S         1           66Z,222         7.K         62.24 AM         54         SOSP         S         1           66Z,222         7.K         62.24 AM         54         SOSP         S         1           66Z,222         7.K         62.24 AM         54         AWR         CL         2           06Z,222         7.K         62.24 AM         54         AWR         S         2           06Z,222         7.K         82.4 AM         54         WWR         S         2           06Z,222         7.K         82.4 AM         54         WWR         H         2           06Z,222         7.K         82.4 AM         54         WWR         1         2								
0602322         BS         B21 AAI         138         GRCA         S         1           0602322         BS         B21 AAI         138         LATO         S         2           0602322         KR         B24 AAI         54         SOSP         S         1           0602322         KR         B24 AAI         54         SOSP         S         1           0602322         KR         B24 AAI         54         SOSP         S         1           0602322         KR         B24 AAI         54         GRCR         S         2           0642322         KR         B24 AAI         54         RWBL         S         2           0642322         KR         B24 AAI         54         RWBL         S         2           0642322         KR         B24 AAI         54         RWBL         H         2         1           0642322         KR         B24 AAI         54         RWBL         H         2         1           0642322         KR         B24 AAI         54         RWBL         H         2         1           0642322         KR         B24 AAI         54         WOTH								
06/23/22         BS         821 AM         138         LATO         S         2           06/23/22         JK         82 AAM         54         505P         5         1           06/23/22         JK         82 AAM         54         505P         5         1           06/23/22         JK         82 AAM         54         GCR         5         2           06/23/22         JK         82 AAM         54         AMGO         CL         2           06/23/22         JK         82 AAM         54         RWBL         5         2           06/23/22         JK         82 AAM         54         RWBL         5         2           06/23/22         JK         82 AAM         54         RWBL         H         1           06/23/22         JK         82 AAM         54         RWBL         H         2           06/23/22         JK         82 AAM         54         RWBL         H         2           06/23/22         JK         82 AAM         54         SOF         2           06/23/22         JK         82 AAM         54         SOF         2           06/23/22         JK					GRCA		1	
06/23/22         JK         B24 AM         54         SOSP         S         1           06/23/22         JK         B24 AM         54         SOSP         S         1           06/23/22         JK         B24 AM         54         GCRL         S         2           06/23/22         JK         B24 AM         54         AMCO         CL         2           06/23/22         JK         B24 AM         54         RVNL         S         2           06/23/22         JK         B24 AM         54         RVNL         S         2           06/23/22         JK         B24 AM         54         RVNL         S         2           06/23/22         JK         B24 AM         54         RVNL         H         1           06/23/22         JK         B24 AM         54         RVNL         H         2           06/23/22         JK         B24 AM         54         RVNL         S         2           06/23/22         JK         B24 AM         54         RVNL         S         2           06/23/22         JK         B24 AM         54         COSR         H         1	06/23/22	BS	8:21 AM	138	SOSP	S	2	
06/23/22         JK         824 AM         54         50°P         S         1           06/23/22         JK         824 AM         54         GACC         S         2           06/23/22         JK         824 AM         54         AMCO         CL         2           06/23/22         JK         824 AM         54         RVNL         5         2           06/23/22         JK         824 AM         54         RVNL         5         2           06/23/22         JK         824 AM         54         RVNL         1         1           06/23/22         JK         824 AM         54         RVNL         H         2           06/23/22         JK         824 AM         54         RVNL         H         2           06/23/22         JK         824 AM         54         NVLA         S         2           06/23/22         JK         824 AM         54         NVCA         S         2           06/23/22         JK         824 AM         54         COYE         S         2           06/23/22         JK         824 AM         54         COYE         S         2								
0602322         IK         B24 AM         54         AGCO         C.C.         2           0602322         IK         B24 AM         54         RWRL         S         2           0602322         IK         B24 AM         54         RWRL         S         2           0602322         IK         B24 AM         54         RWRL         S         2           0602322         IK         B24 AM         54         RWRL         H         1           0602322         IK         B24 AM         54         RWRL         H         1           0602322         IK         B24 AM         54         RWRL         H         2           0602322         IK         B24 AM         54         NOCA         S         2           0602322         IK         B24 AM         54         WOTH         S         2           0602322         IK         B24 AM         54         SAVS         S         2           0602322         IK         B24 AM         54         COGR         S         2           0602322         IK         B24 AM         54         COGR         S         2           0602								
06023/22         JK         824 AM         54         PMRU         S         2           06023/22         JK         824 AM         54         PMRU         S         2           06023/22         JK         824 AM         54         PMRU         S         2           06023/22         JK         824 AM         54         PMRU         H         1           06023/22         JK         824 AM         54         PMRU         H         2           06023/22         JK         824 AM         54         PMRU         H         2           06023/22         JK         824 AM         54         PMRU         H         2           06023/22         JK         824 AM         54         PMRU         5         2           06023/22         JK         824 AM         54         YEVA         5         2           06023/22         JK         824 AM         54         COYE         5         2           06023/22         JK         824 AM         54         COYE         5         2           06023/22         JK         824 AM         54         COYE         5         2								
06/23/22         IK         82.4AM         54         RWBL         S         2           06/23/22         IK         82.4AM         54         RWBL         S         2           06/23/22         IK         82.4AM         54         RWBL         S         2           06/23/22         IK         82.4AM         54         RWBL         H         1           06/23/22         IK         82.4AM         54         RWBL         H         2           06/23/22         IK         82.4AM         54         RWBL         H         2           06/23/22         IK         82.4AM         54         RVBL         H         2           06/23/22         IK         82.4AM         54         WOTH         S         2           06/23/22         IK         82.4AM         54         YOWA         S         2           06/23/22         IK         82.4AM         54         COGR         H         1           06/23/22         IK         82.4AM         54         COGR         H         1           06/23/22         BS         83.8AM         137         AKCB         CL         1								
06/23/22         JK         82.4AM         S4         RWBL         S         2           06/23/22         JK         82.4AM         S4         RWBL         H         1           06/23/22         JK         82.4AM         S4         RWBL         H         1           06/23/22         JK         82.4AM         S4         RWBL         H         2           06/23/22         JK         82.4AM         S4         RWBL         H         2           06/23/22         JK         82.4AM         S4         RWDL         S         2           06/23/22         JK         82.4AM         S4         WOTH         S         2           06/23/22         JK         82.4AM         S4         YEWA         S         2           06/23/22         JK         82.4AM         S4         COTE         S         2								
06/23/22         JK         824AM         54         RWBL         H         1           06/23/22         JK         824AM         54         RWBL         H         2           06/23/22         JK         824AM         54         RWBL         H         2           06/23/22         JK         824AM         54         NCA         5         2           06/23/22         JK         824AM         54         MCH         5         2           06/23/22         JK         824AM         54         WCH         5         2           06/23/22         JK         824AM         54         SAV         5         2           06/23/22         JK         824AM         54         COF         5         2           06/23/22         JK         824AM         54         COF         5         2           06/23/22         JK         824AM         54         COF         5         2           06/23/22         JS         83BAM         137         SAVS         5         2           06/23/22         JS         83BAM         137         KMG         5         1           06/23/22					RWBL	S	2	
66/62/322         JK         824 AM         54         RWBL         H         2           06/23/22         JK         824 AM         54         RWBL         H         2           06/23/22         JK         824 AM         54         RWBL         H         2           06/23/22         JK         824 AM         54         HTH         S         2           06/23/22         JK         824 AM         54         YENA         S         2           06/23/22         JK         824 AM         54         YENA         S         2           06/23/22         JK         824 AM         54         YENA         S         2           06/23/22         JK         824 AM         54         COYE         S         2           06/23/22         JK         824 AM         54         COYE         S         2           06/23/22         JK         824 AM         54         COYE         S         2           06/23/22         JK         824 AM         13         COYE         S         2           06/23/22         JK         83 AM         137         NAGC         S         2								
6623/22             IK             824AM             54             NOCA             S             2								
662322             IK             824AM             54             HEH             5								
06/23/22         JK         824 AM         54         HETH         S         2           06/23/22         JK         824 AM         54         YEWA         S         2           06/23/22         JK         824 AM         54         YEWA         S         2           06/23/22         JK         824 AM         54         SAVS         S         2           06/23/22         JK         824 AM         54         COVE         S         2           06/23/22         JK         824 AM         54         COVE         S         2           06/23/22         BS         838 AM         137         AMCR         CL         1           06/23/22         BS         838 AM         137         INBU         S         2           06/23/22         BS         838 AM         137         INBU         S         2           06/23/22         BS         838 AM         137         INBU         S         2           06/23/22         BS         838 AM         136         SAVS         S         1           06/23/22         BS         849 AM         136         SAVS         S         1								
06/23/22         JK         824 AM         54         YFWA         S         2           06/23/22         JK         824 AM         54         COYE         S         2           06/23/22         JK         824 AM         54         COYE         S         2           06/23/22         JK         824 AM         54         COGR         H         1           06/23/22         BS         838 AM         137         COGR         H         1           06/23/22         BS         838 AM         137         SAVS         S         2           06/23/22         BS         838 AM         137         NURU         S         2           06/23/22         BS         838 AM         137         NURU         S         2           06/23/22         BS         838 AM         137         KILL         S         2           06/23/22         BS         849 AM         136         AAVCR         CL         2           06/23/22         BS         849 AM         136         SAVS         S         1           06/23/22         BS         849 AM         136         CSWA         S         1 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>								
06/23/22         JK         824 AM         54         SAVS         S         2           06/23/22         JK         824 AM         54         COYE         S         2           06/23/22         JK         824 AM         54         COYE         S         2           06/23/22         JK         824 AM         54         COGR         H         1           06/23/22         BS         838 AM         137         AMCR         CL         1           06/23/22         BS         838 AM         137         SNS         S         2           06/23/22         BS         838 AM         137         INBU         S         2           06/23/22         BS         838 AM         137         AMGO         S         2           06/23/22         BS         838 AM         136         AMCR         C         2           06/23/22         BS         849 AM         136         SAVS         S         1           06/23/22         BS         849 AM         136         CSWA         S         1           06/23/22         BS         849 AM         136         CSOSP         S         1 <tr< td=""><td></td><td></td><td></td><td></td><td></td><td>S</td><td>2</td><td></td></tr<>						S	2	
06/23/22         JK         824 AM         54         COYE         S         2           06/23/22         JK         824 AM         54         COGR         H         1           06/23/22         BS         838 AM         137         AMCR         CL         1           06/23/22         BS         838 AM         137         SOSP         S         2           06/23/22         BS         838 AM         137         SAVS         S         2           06/23/22         BS         838 AM         137         INBU         S         2           06/23/22         BS         838 AM         137         INBU         S         2           06/23/22         BS         838 AM         137         KIL         S         2           06/23/22         BS         849 AM         136         SAVS         S         2           06/23/22         BS         849 AM         136         INBU         S         1           06/23/22         BS         849 AM         136         SOSP         S         1           06/23/22         BS         849 AM         136         AMGO         S         1 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>								
06/23/22         JK         824 AM         54         COGR         H         1           06/23/22         BS         838 AM         137         AMCR         CL         1           06/23/22         BS         838 AM         137         SOSP         S         2           06/23/22         BS         838 AM         137         SAVS         S         2           06/23/22         BS         838 AM         137         INBU         S         2           06/23/22         BS         838 AM         137         INBU         S         2           06/23/22         BS         838 AM         137         KLL         S         2           06/23/22         BS         849 AM         136         AMCR         CL         2           06/23/22         BS         849 AM         136         INBU         S         1           06/23/22         BS         849 AM         136         INBU         S         1           06/23/22         BS         849 AM         136         CSWA         S         1           06/23/22         BS         849 AM         136         BTHA         CL         2								
06/23/22         BS         8:38 AM         137         AMCR         CL         1           06/23/22         BS         8:38 AM         137         SOSP         S         2           06/23/22         BS         8:38 AM         137         SOSP         S         2           06/23/22         BS         8:38 AM         137         INBU         S         2           06/23/22         BS         8:38 AM         137         AMGO         S         2           06/23/22         BS         8:38 AM         137         KILL         S         2           06/23/22         BS         8:49 AM         136         AMCR         CL         2           06/23/22         BS         8:49 AM         136         SAVS         S         1           06/23/22         BS         8:49 AM         136         SAVS         S         1           06/23/22         BS         8:49 AM         136         INFU         S         1           06/23/22         BS         8:49 AM         136         RTHA         CL         2           06/23/22         BS         8:49 AM         136         BORO         S         2							2	
06/23/22         BS         8:38 AM         137         SOSP         S         2           06/23/22         BS         8:38 AM         137         SAVS         S         2           06/23/22         BS         8:38 AM         137         INBU         S         2           06/23/22         BS         8:38 AM         137         AMGO         S         2           06/23/22         BS         8:38 AM         137         KILL         S         2           06/23/22         BS         8:49 AM         136         AMCR         CL         2           06/23/22         BS         8:49 AM         136         SAVS         S         1           06/23/22         BS         8:49 AM         136         SAVS         S         1           06/23/22         BS         8:49 AM         136         SOSP         S         1           06/23/22         BS         8:49 AM         136         SOSP         S         1           06/23/22         BS         8:49 AM         136         BOBO         S         2           06/23/22         BS         8:49 AM         136         BOBO         S         2							1	
06/23/22         BS         8:38 AM         137         SAVS         S         2           06/23/22         BS         8:38 AM         137         INBU         S         2           06/23/22         BS         8:38 AM         137         INBU         S         2           06/23/22         BS         8:38 AM         137         KILL         S         2           06/23/22         BS         8:38 AM         136         AMCR         CL         2           06/23/22         BS         8:49 AM         136         SAVS         S         1           06/23/22         BS         8:49 AM         136         INBU         S         1           06/23/22         BS         8:49 AM         136         INBU         S         1           06/23/22         BS         8:49 AM         136         CSWA         S         1           06/23/22         BS         8:49 AM         136         RTHA         CL         2           06/23/22         BS         8:49 AM         136         AMGO         S         1           06/23/22         JK         8:54 AM         51         RWBL         S         2								<u> </u>
06/23/22         BS         8:38 AM         137         AMGO         S         2           06/23/22         BS         8:38 AM         137         KIL         S         2           06/23/22         BS         8:38 AM         136         AMCR         CL         2           06/23/22         BS         8:49 AM         136         SAVS         S         2           06/23/22         BS         8:49 AM         136         SAVS         S         1           06/23/22         BS         8:49 AM         136         INBU         S         1           06/23/22         BS         8:49 AM         136         CSWA         S         1           06/23/22         BS         8:49 AM         136         CSWA         S         1           06/23/22         BS         8:49 AM         136         RTHA         CL         2           06/23/22         BS         8:49 AM         136         AMGO         S         1           06/23/22         JK         8:54 AM         51         RWBL         S         2           06/23/22         JK         8:54 AM         51         RWBL         H         2		BS				S	2	
D6/23/22         BS         8:38 AM         137         KILL         S         2           06/23/22         BS         8:49 AM         136         AMCR         CL         2           06/23/22         BS         8:49 AM         136         SAVS         S         2           06/23/22         BS         8:49 AM         136         SAVS         S         1           06/23/22         BS         8:49 AM         136         CSWA         S         1           06/23/22         BS         8:49 AM         136         CSWA         S         1           06/23/22         BS         8:49 AM         136         SOSP         S         1           06/23/22         BS         8:49 AM         136         BOBO         S         2           06/23/22         BS         8:49 AM         136         BOBO         S         2           06/23/22         JK         8:54 AM         51         RWBL         S         2           06/23/22         JK         8:54 AM         51         RWBL         H         2           06/23/22         JK         8:54 AM         51         RWBL         H         2								
Ob/23/22         BS         8:49 AM         136         AMCR         CL         2           Ob/23/22         BS         8:49 AM         136         SAVS         S         2           Ob/23/22         BS         8:49 AM         136         SAVS         S         1           Ob/23/22         BS         8:49 AM         136         INBU         S         1           Ob/23/22         BS         8:49 AM         136         CSWA         S         1           Ob/23/22         BS         8:49 AM         136         CSWA         S         1           Ob/23/22         BS         8:49 AM         136         SOSP         S         1           Ob/23/22         BS         8:49 AM         136         BCOS         2         0           Ob/23/22         BS         8:49 AM         136         BCO         S         1           Ob/23/22         JK         8:54 AM         51         RWBL         S         2           Ob/23/22         JK         8:54 AM         51         RWBL         H         2           Ob/23/22         JK         8:54 AM         51         RWBL         H         2     <								
06/23/22         BS         8:49 AM         136         SAVS         S         2           06/23/22         BS         8:49 AM         136         SAVS         S         1           06/23/22         BS         8:49 AM         136         INBU         S         1           06/23/22         BS         8:49 AM         136         CSWA         S         1           06/23/22         BS         8:49 AM         136         SOSP         S         1           06/23/22         BS         8:49 AM         136         BOSP         S         1           06/23/22         BS         8:49 AM         136         BOSOP         S         1           06/23/22         BS         8:49 AM         136         BOSO         S         2           06/23/22         JK         8:54 AM         S1         RWBL         S         2           06/23/22         JK         8:54 AM         S1         RWBL         H         2           06/23/22         JK         8:54 AM         S1         RWBL         H         2           06/23/22         JK         8:54 AM         S1         RWBL         H         2     <								
Ob[23]22         BS         8:49 AM         136         SAVS         S         1           Ob[23]22         BS         8:49 AM         136         INBU         S         1           Ob[23]22         BS         8:49 AM         136         CSWA         S         1           Ob[23]22         BS         8:49 AM         136         CSWA         S         1           Ob[23]22         BS         8:49 AM         136         CSWA         S         1           Ob[23]22         BS         8:49 AM         136         RTHA         CL         2           Ob[23]22         BS         8:49 AM         136         BOBO         S         2           Ob[23]22         BS         8:49 AM         136         BOBO         S         2           Ob[23]22         JK         8:54 AM         S1         RWBL         S         2           Ob[23]22         JK         8:54 AM         S1         RWBL         H         2           Ob[23]22         JK         8:54 AM         S1         RWBL         H         2           Ob[23]22         JK         8:54 AM         S1         RWBL         H         2     <								
06/23/22         BS         8:49 AM         136         CSWA         S         1           06/23/22         BS         8:49 AM         136         SOSP         S         1           06/23/22         BS         8:49 AM         136         RTHA         CL         2           06/23/22         BS         8:49 AM         136         RTHA         CL         2           06/23/22         BS         8:49 AM         136         BOBO         S         2           06/23/22         BS         8:49 AM         51         RWBL         S         2           06/23/22         JK         8:54 AM         51         RWBL         S         2           06/23/22         JK         8:54 AM         51         RWBL         H         2 <td>06/23/22</td> <td>BS</td> <td></td> <td>136</td> <td>SAVS</td> <td></td> <td></td> <td></td>	06/23/22	BS		136	SAVS			
06/23/22         BS         8:49 AM         136         SOSP         S         1           06/23/22         BS         8:49 AM         136         RTHA         CL         2           06/23/22         BS         8:49 AM         136         BCHA         CL         2           06/23/22         BS         8:49 AM         136         BOBO         S         2           06/23/22         JK         8:54 AM         51         RWBL         S         2           06/23/22         JK         8:54 AM         51         RWBL         S         2           06/23/22         JK         8:54 AM         51         RWBL         H         2 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
06/23/22         BS         8:49 AM         136         RTHA         CL         2           06/23/22         BS         8:49 AM         136         BOBO         S         2           06/23/22         BS         8:49 AM         136         AMGO         S         1           06/23/22         JK         8:54 AM         51         RWBL         S         2           06/23/22         JK         8:54 AM         51         RWBL         S         2           06/23/22         JK         8:54 AM         51         RWBL         H         2								<u> </u>
06/23/22         BS         8:49 AM         136         BOBO         S         2           06/23/22         BS         8:49 AM         136         AMGO         S         1           06/23/22         JK         8:54 AM         51         RWBL         S         2           06/23/22         JK         8:54 AM         51         RWBL         S         2           06/23/22         JK         8:54 AM         51         RWBL         H         2								<u> </u>
06/23/22         BS         8:49 AM         136         AMGO         S         1           06/23/22         JK         8:54 AM         51         RWBL         S         2           06/23/22         JK         8:54 AM         51         RWBL         S         2           06/23/22         JK         8:54 AM         51         RWBL         H         2								
06/23/22         JK         8:54 AM         51         RWBL         S         2           06/23/22         JK         8:54 AM         51         RWBL         S         2           06/23/22         JK         8:54 AM         51         RWBL         H         2								
06/23/22         JK         8:54 AM         51         RWBL         S         2           06/23/22         JK         8:54 AM         51         RWBL         H         2								
06/23/22         JK         8:54 AM         51         RWBL         H         2           06/23/22         JK         8:54 AM         51         SOSP         S         2           06/23/22         JK         8:54 AM         51         SOSP         S         2	06/23/22	JK		51	RWBL	S	2	
06/23/22         JK         8:54 AM         51         RWBL         H         2           06/23/22         JK         8:54 AM         51         AMCR         CL         2           06/23/22         JK         8:54 AM         51         SOSP         S         2           06/23/22         JK         8:54 AM         51         SOSP         S         2								
06/23/22         JK         8:54 AM         51         RWBL         H         2           06/23/22         JK         8:54 AM         51         AMCR         CL         2           06/23/22         JK         8:54 AM         51         SOSP         S         2           06/23/22         JK         8:54 AM         51         SOSP         S         2								<u> </u>
06/23/22         JK         8:54 AM         51         RWBL         H         2           06/23/22         JK         8:54 AM         51         AMCR         CL         2           06/23/22         JK         8:54 AM         51         SOSP         S         2           06/23/22         JK         8:54 AM         51         SOSP         S         2           06/23/22         JK         8:54 AM         51         GRCA         S         2           06/23/22         JK         8:54 AM         51         GRCA         S         2								<u> </u>
06/23/22         JK         8:54 AM         51         RWBL         H         2           06/23/22         JK         8:54 AM         51         AMCR         CL         2           06/23/22         JK         8:54 AM         51         SOSP         S         2           06/23/22         JK         8:54 AM         51         SOSP         S         2           06/23/22         JK         8:54 AM         51         GRCA         S         2           06/23/22         JK         8:54 AM         51         GRCA         S         2           06/23/22         JK         8:54 AM         51         CHSP         S         2 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>   </td>								
06/23/22         JK         8:54 AM         51         RWBL         H         2           06/23/22         JK         8:54 AM         51         AMCR         CL         2           06/23/22         JK         8:54 AM         51         SOSP         S         2           06/23/22         JK         8:54 AM         51         SOSP         S         2           06/23/22         JK         8:54 AM         51         SOSP         S         2           06/23/22         JK         8:54 AM         51         GRCA         S         2           06/23/22         JK         8:54 AM         51         GRCA         S         2           06/23/22         JK         8:54 AM         51         CHSP         S         2								
06/23/22         JK         8:54 AM         51         RWBL         H         2           06/23/22         JK         8:54 AM         51         RWBL         H         2           06/23/22         JK         8:54 AM         51         RWBL         H         2           06/23/22         JK         8:54 AM         51         AMCR         CL         2           06/23/22         JK         8:54 AM         51         SOSP         S         2           06/23/22         JK         8:54 AM         51         SOSP         S         2           06/23/22         JK         8:54 AM         51         GRCA         S         2           06/23/22         JK         8:54 AM         51         GRCA         S         2           06/23/22         JK         8:54 AM         51         CHSP         S         2           06/23/22         JK         8:54 AM         51         CHSP         S         2								
06/23/22         JK         8:54 AM         51         RWBL         H         2           06/23/22         JK         8:54 AM         51         AMCR         CL         2           06/23/22         JK         8:54 AM         51         SOSP         S         2           06/23/22         JK         8:54 AM         51         SOSP         S         2           06/23/22         JK         8:54 AM         51         SOSP         S         2           06/23/22         JK         8:54 AM         51         GRCA         S         2           06/23/22         JK         8:54 AM         51         GRCA         S         2           06/23/22         JK         8:54 AM         51         CHSP         S         2           06/23/22         JK         8:54 AM         51         CHSP         S         2								
06/23/22         JK         8:54 AM         51         SOSP         S         2           06/23/22         JK         8:54 AM         51         SOSP         S         2           06/23/22         JK         8:54 AM         51         SOSP         S         2           06/23/22         JK         8:54 AM         51         GRCA         S         2           06/23/22         JK         8:54 AM         51         GRCA         S         2           06/23/22         JK         8:54 AM         51         CHSP         S         2	06/23/22	JK	8:54 AM	51	RWBL	Н	2	
06/23/22         JK         8:54 AM         51         SOSP         S         2           06/23/22         JK         8:54 AM         51         GRCA         S         2           06/23/22         JK         8:54 AM         51         GRCA         S         2           06/23/22         JK         8:54 AM         51         CHSP         S         2								
06/23/22         JK         8:54 AM         51         GRCA         S         2           06/23/22         JK         8:54 AM         51         CHSP         S         2								
06/23/22 JK 8:54 AM 51 CHSP S 2								
06/23/22 JK 8:54 AM 51 AMGO H 1								

Date	Observer(s)	Start Time	Point ID	Species <sup>1</sup>	Behavior	Distance	Notos
				Species'	Code <sup>2</sup>	Code <sup>3</sup>	Notes
06/23/22	JK	8:54 AM	51	AMGO	н	1	
06/23/22	JK	8:54 AM 8:54 AM	51 51	AMGO CEDW	H	1	
06/23/22 06/23/22	JK	8:54 AM	51	TRES	H	1	
06/23/22	JK	9:04 AM	50	NOCA	S	2	
06/23/22	JK	9:04 AM	50	RWBL	H	1	
06/23/22	JK	9:04 AM	50	RWBL	Н	1	
06/23/22	JK	9:04 AM	50	RWBL	Н	1	
06/23/22	JK	9:04 AM	50	RWBL	Н	1	
06/23/22	JK	9:04 AM	50	RWBL	Н	1	
06/23/22	JK	9:04 AM	50	RWBL	Н	1	
06/23/22	JK	9:04 AM	50	RWBL	Н	1	
06/23/22	JK	9:04 AM 9:04 AM	50 50	RWBL RWBL	H	1	
06/23/22 06/23/22	JK	9:04 AM 9:04 AM	50	RWBL	H	1	
06/23/22	JK	9:04 AM	50	RWBL	S	2	
06/23/22	JK	9:04 AM	50	RWBL	S	2	
06/23/22	JK	9:04 AM	50	RWBL	S	2	
06/23/22	JK	9:04 AM	50	GRCA	CL	1	
06/23/22	JK	9:04 AM	50	COYE	S	1	
06/23/22	JK	9:04 AM	50	SOSP	S	1	
06/23/22	JK	9:04 AM	50	SOSP	S	2	
06/23/22	JK	9:04 AM	50 50	SOSP	S L	2	
06/23/22 06/23/22	JK	9:04 AM 9:04 AM	50	RTHU CEDW	H S	1	
06/23/22	JK	9:04 AM 9:04 AM	50	CEDW	S	1	
06/23/22	JK	9:04 AM	50	AMRO	CN	1	
06/23/22	JK	9:04 AM	50	YEWA	S	1	
06/23/22	JK	9:04 AM	50	AMCR	CL	1	
06/23/22	BS	9:15 AM	35	RWBL	S	1	
06/23/22	BS	9:15 AM	35	RWBL	S	1	
06/23/22	BS	9:15 AM	35	RWBL	S	2	
06/23/22	BS	9:15 AM	35	AMCR	CL	1	
06/23/22	BS	9:15 AM	35	AMGO	S	2	
06/23/22 06/23/22	JK	9:16 AM 9:16 AM	49 49	KILL	H	2	
06/23/22	JK	9:16 AM	49	SOSP	S	2	
06/23/22	JK	9:16 AM	49	SOSP	S	1	
06/23/22	JK	9:16 AM	49	AMGO	s	1	
06/23/22	JK	9:16 AM	49	CSWA	S	1	
06/23/22	JK	9:16 AM	49	NOFL	CL	2	
06/23/22	JK	9:16 AM	49	RWBL	S	2	
06/23/22	JK	9:16 AM	49	RWBL	S	2	
06/23/22	JK	9:16 AM	49	RWBL	S	2	
06/23/22	JK	9:16 AM	49	RWBL	S	2	
06/23/22 06/23/22	JK	9:16 AM	49 49	RWBL GRCA	H CL	1 2	
06/23/22	JK	9:16 AM 9:16 AM	49	CEDW	S	1	
06/23/22	JK	9:16 AM	49	CEDW	S	1	
06/23/22	JK	9:16 AM	49	CEDW	H	1	
06/23/22	JK	9:16 AM	49	AMRO	S	2	
06/23/22	JK	9:16 AM	49	COYE	S	2	
06/23/22	BS	9:27 AM	36	BCCH	S	1	
06/23/22	BS	9:27 AM	36	SOSP	S	1	
06/23/22	BS	9:27 AM	36	AMCR	S	2	
06/23/22	BS	9:27 AM	36	AMGO	S	1	
06/23/22	BS	9:27 AM	36	RWBL	S S	1	
06/23/22 06/23/22	BS JK	9:27 AM 9:38 AM	36 56	RWBL SOSP	S	1	
06/23/22	JK	9:38 AM	56	SOSP	S	2	
06/23/22	ЈК	9:38 AM	56	SOSP	s	1	
06/23/22	JK	9:38 AM	56	AMRO	S	2	
06/23/22	JK	9:38 AM	56	COYE	S	2	
06/23/22	JK	9:38 AM	56	AMCR	CL	2	
06/23/22	JK	9:38 AM	56	COGR	Н	2	
06/23/22	JK	9:38 AM	56	COGR	Н	2	
06/23/22	JK	9:38 AM	56	GRCA	S	2	
06/23/22 06/23/22	JK	9:38 AM 9:38 AM	56	NOCA	S	2	
UD/23/22			56	BHCO	P P	2	
	JK		56	BUCO			
06/23/22	JK	9:38 AM	56 60	BHCO			
	JK JK	9:38 AM 9:54 AM	60	SAVS	S	2	
06/23/22 06/23/22	JK	9:38 AM					
06/23/22 06/23/22 06/23/22	JK JK JK	9:38 AM 9:54 AM 9:54 AM	60 60	SAVS COYE	S S	2	
06/23/22 06/23/22 06/23/22 06/23/22	JK JK JK JK JK	9:38 AM 9:54 AM 9:54 AM 9:54 AM	60 60 60 60 60	SAVS COYE NOMO	S S H CL	2 2 2 2 1	
06/23/22 06/23/22 06/23/22 06/23/22 06/23/22 06/23/22 06/23/22	ЈК ЈК ЈК ЈК ЈК	9:38 AM 9:54 AM 9:54 AM 9:54 AM 9:54 AM	60 60 60 60 60 60	SAVS COYE NOMO TUVU AMGO RWBL	S S H CL H	2 2 2 1 2	
06/23/22 06/23/22 06/23/22 06/23/22 06/23/22 06/23/22 06/23/22 06/23/22	JK JK JK JK JK JK JK	9:38 AM 9:54 AM 9:54 AM 9:54 AM 9:54 AM 9:54 AM 9:54 AM 9:54 AM	60 60 60 60 60 60 60 60	SAVS COYE NOMO TUVU AMGO RWBL RWBL	S S H CL H H	2 2 2 1 2 2 2 2 2	
06/23/22 06/23/22 06/23/22 06/23/22 06/23/22 06/23/22 06/23/22 06/23/22 06/23/22	JK JK JK JK JK JK JK	9:38 AM 9:54 AM 9:54 AM 9:54 AM 9:54 AM 9:54 AM 9:54 AM 9:54 AM 9:54 AM	60 60 60 60 60 60 60 60	SAVS COYE NOMO TUVU AMGO RWBL RWBL RWBL	S S H CL H H	2 2 2 1 2 2 2 2 2	
06/23/22 06/23/22 06/23/22 06/23/22 06/23/22 06/23/22 06/23/22 06/23/22 06/23/22	JK JK JK JK JK JK JK JK	9:38 AM 9:54 AM 9:54 AM 9:54 AM 9:54 AM 9:54 AM 9:54 AM 9:54 AM 9:54 AM 9:54 AM	60 60 60 60 60 60 60 60 60	SAVS COYE NOMO TUVU AMGO RWBL RWBL RWBL RWBL RWBL	S S H CL H H H	2 2 2 1 2 2 2 2 2 2 2 2 2	
06/23/22 06/23/22 06/23/22 06/23/22 06/23/22 06/23/22 06/23/22 06/23/22 06/23/22 06/23/22 06/23/22	JK JK JK JK JK JK JK JK JK	9:38 AM 9:54 AM 9:54 AM 9:54 AM 9:54 AM 9:54 AM 9:54 AM 9:54 AM 9:54 AM 9:54 AM	60 60 60 60 60 60 60 60 60 60	SAVS COYE NOMO TUVU AMGO RWBL RWBL RWBL RWBL INBU	S S H CL H H H H S	2 2 2 1 2 2 2 2 2 2 2 2 2 2 2	
06/23/22 06/23/22 06/23/22 06/23/22 06/23/22 06/23/22 06/23/22 06/23/22 06/23/22 06/23/22 06/23/22	JK JK JK JK JK JK JK JK JK	9:38 AM 9:54 AM 10:05 AM	60 60 60 60 60 60 60 60 60 59	SAVS COYE NOMO TUVU AMGO RWBL RWBL RWBL RWBL INBU AMRO	S S H CL H H H S S	2 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
06/23/22 06/23/22 06/23/22 06/23/22 06/23/22 06/23/22 06/23/22 06/23/22 06/23/22 06/23/22 06/23/22 06/23/22	JK JK JK JK JK JK JK JK JK JK JK JK	9:38 AM 9:54 AM 10:05 AM	60 60 60 60 60 60 60 60 60 60 59 59	SAVS COYE NOMO TUVU AMGO RWBL RWBL RWBL INBU AMRO SOSP	S S H CL H H H S S S	2 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
06/23/22 06/23/22 06/23/22 06/23/22 06/23/22 06/23/22 06/23/22 06/23/22 06/23/22 06/23/22 06/23/22 06/23/22 06/23/22	JK JK JK JK JK JK JK JK JK JK JK JK JK	9:38 AM 9:54 AM 10:05 AM 10:05 AM	60 60 60 60 60 60 60 60 60 60 59 59 59	SAVS COYE NOMO TUVU AMGO RWBL RWBL RWBL INBU AMRO SOSP SOSP	S S H CL H H H S S S S S	2 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
06/23/22 06/23/22 06/23/22 06/23/22 06/23/22 06/23/22 06/23/22 06/23/22 06/23/22 06/23/22 06/23/22 06/23/22 06/23/22 06/23/22 06/23/22	JK JK JK JK JK JK JK JK JK JK JK JK	9:38 AM 9:54 AM 9:54 AM 9:54 AM 9:54 AM 9:54 AM 9:54 AM 9:54 AM 9:54 AM 9:54 AM 10:05 AM 10:05 AM 10:05 AM	60 60 60 60 60 60 60 60 60 60 59 59	SAVS COYE NOMO TUVU AMGO RWBL RWBL RWBL INBU AMRO SOSP	S S H CL H H H S S S	2 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
06/23/22 06/23/22 06/23/22 06/23/22 06/23/22 06/23/22 06/23/22 06/23/22 06/23/22 06/23/22 06/23/22 06/23/22 06/23/22	JK JK JK JK JK JK JK JK JK JK JK JK JK J	9:38 AM 9:54 AM 10:05 AM 10:05 AM	60 60 60 60 60 60 60 60 60 60 59 59 59 59	SAVS COYE NOMO TUVU AMGO RWBL RWBL RWBL RWBL INBU AMRO SOSP SOSP AMCR	S S H CL H H H S S S CL	2 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
06/23/22 06/23/22 06/23/22 06/23/22 06/23/22 06/23/22 06/23/22 06/23/22 06/23/22 06/23/22 06/23/22 06/23/22 06/23/22 06/23/22 06/23/22	JK JK JK JK JK JK JK JK JK JK JK JK JK J	9:38 AM 9:54 AM 9:54 AM 9:54 AM 9:54 AM 9:54 AM 9:54 AM 9:54 AM 9:54 AM 9:54 AM 10:05 AM 10:05 AM 10:05 AM 10:05 AM	60 60 60 60 60 60 60 60 60 60 59 59 59 59 59 59	SAVS COYE NOMO TUVU AMGO RWBL RWBL RWBL RWBL INBU AMRO SOSP SOSP SOSP AMCR INBU	S S H CL H H H S S S S CL S	2 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
06/23/22 06/23/22 06/23/22 06/23/22 06/23/22 06/23/22 06/23/22 06/23/22 06/23/22 06/23/22 06/23/22 06/23/22 06/23/22 06/23/22 06/23/22 06/23/22	JK JK JK JK JK JK JK JK JK JK JK JK JK J	9:38 AM 9:54 AM 9:54 AM 9:54 AM 9:54 AM 9:54 AM 9:54 AM 9:54 AM 9:54 AM 9:54 AM 10:05 AM 10:05 AM 10:05 AM 10:05 AM 10:05 AM	60 60 60 60 60 60 60 60 60 60 60 59 59 59 59 59 59 59 59	SAVS COYE NOMO TUVU AMGO RWBL RWBL RWBL RWBL INBU AMRO SOSP SOSP AMCR INBU COYE	S S H CL H H H S S S CL S S S S S S S S S S	2 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	

					Behavior	Distance	
Date	Observer(s)	Start Time	Point ID	Species <sup>1</sup>	Code <sup>2</sup>	Code <sup>3</sup>	Notes
06/23/22	JK	10:05 AM	59	RWBL	Н	2	
06/23/22	JK	10:05 AM	59	RWBL	Н	2	
06/23/22	JK	10:05 AM	59	AMGO	CL	1	
06/24/22	JK	5:21 AM	44	SOSP	S	2	
06/24/22 06/24/22	JK JK	5:21 AM 5:21 AM	44 44	SOSP SOSP	S S	2	
06/24/22	JK	5:21 AM	44	AMRO	s	2	
06/24/22	JK	5:21 AM	44	RWBL	S	2	
06/24/22	JK	5:21 AM	44	RWBL	S	2	
06/24/22	JK	5:21 AM	44	RWBL	S	2	
06/24/22 06/24/22	JK JK	5:21 AM 5:21 AM	44 44	WOTH CHSP	S S	2	
06/24/22	JK	5:21 AM	44	CHSP	S	2	
06/24/22	JK	5:21 AM	44	AMCR	CL	2	
06/24/22	JK	5:21 AM	44	SAVS	S	1	
06/24/22	JK	5:21 AM	44	SAVS	S	1	
06/24/22 06/24/22	JK JK	5:21 AM 5:21 AM	44 44	SAVS COYE	S S	2	
06/24/22	JK	5:21 AM	44	NOCA	S	2	
06/24/22	JK	5:21 AM	44	EAWP	S	2	
06/24/22	JK	5:21 AM	44	CEDW	S	1	
06/24/22	JK	5:37 AM	45	COYE	S	2	
06/24/22 06/24/22	JK JK	5:37 AM 5:37 AM	45 45	WOTH WOTH	S S	2	
06/24/22 06/24/22	JK JK	5:37 AM 5:37 AM	45 45	INBU	S	2	
06/24/22	JK	5:37 AM	45	RWBL	Н	1	
06/24/22	JK	5:37 AM	45	RWBL	Н	1	
06/24/22	JK	5:37 AM	45	RWBL	н	1	
06/24/22	JK	5:37 AM	45	RWBL	Н	1	
06/24/22 06/24/22	JK JK	5:37 AM 5:37 AM	45 45	RWBL RWBL	H H	2	
06/24/22	JK	5:37 AM	45	RWBL	Н	2	
06/24/22	JK	5:37 AM	45	RWBL	Н	2	
06/24/22	JK	5:37 AM	45	RWBL	Н	2	
06/24/22	JK	5:37 AM	45	RWBL	н	2	
06/24/22 06/24/22	JK JK	5:37 AM 5:37 AM	45 45	RWBL RWBL	H H	2	
06/24/22	JK	5:37 AM	45	RWBL	Н	2	
06/24/22	JK	5:37 AM	45	RWBL	н	2	
06/24/22	JK	5:37 AM	45	RWBL	Н	2	
06/24/22	JK	5:37 AM	45	RWBL	н	2	
06/24/22 06/24/22	JK JK	5:37 AM 5:37 AM	45 45	RWBL RWBL	H H	2	
06/24/22	JK	5:37 AM	45	RWBL	Н	2	
06/24/22	JK	5:37 AM	45	RWBL	Н	2	
06/24/22	JK	5:37 AM	45	RWBL	Н	2	
06/24/22	JK	5:37 AM	45	RWBL	н	2	
06/24/22 06/24/22	JK JK	5:37 AM 5:37 AM	45 45	RWBL RWBL	H H	2	
06/24/22	JK	5:37 AM	45	RWBL	Н	2	
06/24/22	JK	5:37 AM	45	RWBL	Н	2	
06/24/22	JK	5:37 AM	45	RWBL	Н	2	
06/24/22	JK	5:37 AM	45	RWBL	Н	2	
06/24/22	JK JK	5:37 AM	45 45	RWBL	H H	2	
06/24/22 06/24/22	JK	5:37 AM 5:37 AM	45	RWBL RWBL	H	2	
06/24/22	JK	5:37 AM	45	RWBL	Н	2	
06/24/22	JK	5:37 AM	45	RWBL	Н	2	
06/24/22	JK	5:37 AM	45	RWBL	Н	2	
06/24/22	JK	5:37 AM	45	RWBL	Н	2	
06/24/22 06/24/22	JK	5:37 AM 5:37 AM	45 45	RWBL RWBL	S S	2	<u> </u>
06/24/22	JK	5:37 AM	45	RWBL	S	2	
06/24/22	JK	5:37 AM	45	RWBL	S	2	
06/24/22	JK	5:37 AM	45	RWBL	S	2	
06/24/22	JK	5:37 AM	45	REVI	S	2	
06/24/22 06/24/22	JK JK	5:37 AM 5:37 AM	45 45	KILL AMCR	CL CL	2	
06/24/22	JK JK	5:37 AM 5:37 AM	45	AMICK	S	2	
06/24/22	JK	5:48 AM	46	RWBL	H	1	
06/24/22	JK	5:48 AM	46	RWBL	Н	1	
06/24/22	JK	5:48 AM	46	RWBL	н	1	
06/24/22 06/24/22	JK JK	5:48 AM 5:48 AM	46 46	RWBL RWBL	H H	1	
06/24/22 06/24/22	JK JK	5:48 AM 5:48 AM	46 46	RWBL	н	1	
06/24/22	JK	5:48 AM	46	RWBL	Н	1	
06/24/22	JK	5:48 AM	46	RWBL	Н	1	
06/24/22	JK	5:48 AM	46	RWBL	Н	1	
06/24/22	JK	5:48 AM	46	RWBL	Н	1	
06/24/22 06/24/22	JK JK	5:48 AM 5:48 AM	46 46	RWBL RWBL	H H	1	
06/24/22	JK	5:48 AM 5:48 AM	46	RWBL	H	1	
06/24/22	JK	5:48 AM	46	RWBL	Н	1	
06/24/22	JK	5:48 AM	46	RWBL	Н	1	
06/24/22	JK	5:48 AM	46	RWBL	Н	1	
06/24/22	JK	5:48 AM	46	RWBL	Н	1	
06/24/22 06/24/22	JK JK	5:48 AM 5:48 AM	46 46	RWBL RWBL	H H	1	<u> </u>
06/24/22	JK	5:48 AM	46	RWBL	H	1	
00/24/22	л	J.HU AIVI	40	AWDL		1	

InterNomeName	Data	Observer(a)	Start Time	Point ID	Special.	Behavior	Distance	Notor
SectorNSectorSectorSectorSectorSectorSectorSSectorSectorSectorSectorSectorSectorSSectorSectorSectorSectorSectorSectorSSectorSectorSectorSectorSectorSectorSSectorSectorSectorSectorSectorSectorSSectorSectorSectorSectorSectorSectorSSectorSectorSectorSectorSectorSectorSSectorSectorSectorSectorSectorSectorSSectorSectorSectorSectorSectorSectorSSectorSectorSectorSectorSectorSectorSSectorSectorSectorSectorSectorSectorSSectorSectorSectorSectorSectorSectorSSectorSectorSectorSectorSectorSectorSSectorSectorSectorSectorSectorSectorSSectorSectorSectorSectorSectorSectorSSectorSectorSectorSectorSectorSectorSSectorSectorSectorSectorSectorSectorSSectorSectorSectorSectorSectorSectorSSectorSectorSector<		Observer(s)		Point ID	Species	Code <sup>2</sup>		Notes
190000018514.006.010001.12.1190000018544.004.001012.0190000018544.004.001012.0190000018544.004.001012.0190000018544.004.001012.0190000018544.004.001012.0190000018544.004.001012.0190000018544.004.001012.0190000018544.004.001012.0190000018544.004.001012.0190000018544.004.001012.0190000018544.004.001012.0190000018544.004.001012.0190000018544.004.001012.0190000018544.004.001012.01900000018544.004.001012.01900000018544.004.001012.019000000000000000000000000000000000000								
SectorR.SubAMS								
NACLOK.LADAMALAANAALAANAACADDSK.LADAMAAAACADDSK.LADAMAAAACADDSK.LADAMAAAACADDSK.LADAMAAAACADDSK.LADAMAAAACADDSK.LADAMAAAACADDSK.LADAMAAAACADDSK.LADAMAAAACADDSK.LADAMAAAACADDSK.LADAMAAAACADDSK.LADAMAAAACADDSK.LADAMAAAACADDSK.LADAMAAAACADDSK.LADAMAAAACADDSK.LADAMAAAACADDSK.LADAMAAAACADAMLADAMLADAMAAACADAMLADAMLADAMAAACADAMLADAMLADAMLADAMAACADAMLADAMLADAMLADAMAACADAMLADAMLADAMLADAMAACADAMLADAMLADAMLADAMLADAMACADAM <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
BACKFACSAAM6467067462CACCSAAM646706467064CACCSAA6406706162CACCSAA6406706162CACCSAA6406706162CACCSAA6406706162CACCSAA6406706162CACCSAA6406706162CACCSAA6406706162CACCSAA6406706162CACCSAA6406706162CACCSAA6406706162CACCSAA6406706162CACCSAA6406706162CACCSAA6406706262CACCSAA6406706262CACCSAA6406706262CACCSAA6406706262CACCSAA6406706262CACCSAA6406706262CACCSAA6406106262CACCSAA6406106262CACCSAA6406106262CACCSAA6406106262CACCSAA6406106262CACC								
Soci200         K         Soci200         K <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>								
BACH20         R         LAAAL         LAA         BAD         LA         DAD           SACA20         K         LAAAL         A         BAD         L         L           SACA20         K         LAAAL         A         BAD         L         L           SACA20         K         LAAAL         A         RAM         L         RAM           SACA20         K         LAAAL         A         RAM         L         RAM           SACA20         K         LAAAL         A         RAM         L         RAM           SACA20         K         LAAAL         A         RAM         S         L         L           SACA20         K         LAAAL         A         RAM         S         L         L           SACA20         K         LAAAL         A         RAM         S         L         L           SACA20         K         LAAAL         A         RAM         A         RAM         L         L         L           SACA20         K         LAAAL         A         RAM         L         L         L           SACA21         K         LAAAL         A <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>								
BOACH         KK         Standard         Attack         BOADN         Attack         Control           SOUTCO         KK         Standard         Attack         BOADN         Attack         BOADN           SOUTCO         KK         Standard         Attack         BOADN         Attack         BOADN           SOUTCO         KK         Standard         Attack         BOADN         Attack         BOADN           SOUTCO         KK         Standard         Attack         BOADN         Standard         Standard           SOUTCO         KK         Standard         Attack         BOADN         Standard         Standard     <	06/24/22	JK	5:48 AM	46	RWBL	Н	2	
ONCODE         K         56 MA         46         5000         H         2           SCA220         K         156 MA         44         5000         1         1         1           SCA220         K         156 MA         44         5000         1         1         1           SCA220         K         156 MA         44         5000         1         1         2           SCA220         K         156 MA         44         5000         1         1         2           SCA220         K         156 MA         44         5000         5         2         1           SCA220         K         156 MA         44         5000         5         2         1           SCA220         K         156 MA         46         5000         5         2         1           SCA220         K         156 MA         46         5000         5         2         1           SCA220         K         156 MA         46         5000         5         2         1           SCA220         K         156 MA         46         5000         5         2         1           SCA220 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
MAX         Ex         Ex         Ex         Point         H         2           SQA22         X         Feat         Feat         Feat         2           SQA23         X         Feat         Feat         Feat         2           SQA24         X         Feat         Feat         Feat         2           SQA22         X         Feat         Feat         Feat         Feat         Feat           SQA22         X         Feat         Feat         Feat         Feat         Feat         Feat           SQA22         X         Feat         Feat <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
OADURE         K         55 MM         46         NNE.         H         2           SCA122         K         56 AM         46         NNE.         1         2           SCA22         K         56 AM         46         NNE.         1         2           SCA22         K         56 AM         46         NNE.         5.         2           SCA22         K         56								
D52.02         K         55 84 M         46         PME         H         2           D52.02         J         4 64 M         PME         1         2           D52.02         J         S 64 M         44         PME         5         2           D52.02         J         S 64 M         44         PME         5         2           D52.02         J         S 64 M         44         PME         5         2           D52.02         J         S 64 M         44         PME         5         2           D52.02         J         S 64 M         44         PME         5         2           D52.02         J         S 64 M         44         PME         5         2           D52.02         J         S 64 M         44         PME         2         1           D52.02         J         S 64 M         46         PMC         C         2         1           D52.02         J         S 64 M         46         PMC         C         2         1           D52.02         J         S 64 M         46         PMC         H         2         1           D52.0								
Biblick         K         56 MM         460         PME         H         2           Bick232         K         56 MM         66         PDE         2           Bick232         K         56 MM         66         PDE         2           Bick232         K         56 MM         66         PDE         5         2           Bick232         K         56 MM         66         PDE         5         2           Bick242         K         56 MM         46         PDE         2           Bick242 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
BCA202         K         54 AU         44         500         5         2           BCA222         K         54 AU         44         5000         5         2           BCA22         K         54 AU         44         5000         1         2           BCA22         K         54 AU         44         6000         1         2           BCA22         K         54 AU         44         6000         2         -           BCA22         K         54 AU         44         6000         2         -           BCA22         K         54 AU         44         6000         2         -           BCA22         K         54 AU         44         6000         1         4         2           BCA22         K								
666242         N         544.M         64         NNL         5         1           666242         K         544.M         64         NNL         5         2           66642         K         544.M         64         NNL         1         2           66642         K         544.M								
OCCAL2         IK         S 44 AM         44         WNL         5         2           OCCAL2         IK         S 44 AM         44         SWL         5         2           OCCAL2         IK         S 44 AM         44         SWL         5         2           OCCAL2         IK         S 44 AM         44         SWS         1         2           OCCAL2         IK         S 44 AM         44         SWS         1         2           OCCAL2         IK         S 44 AM         44         SWS         1         2           OCCAL2         IK         S 44 AM         44         SWS         1         2           OCCAL2         IK         S 44 AM         46         SWS         1         2           OCCAL2         IK         S 44 AM         46         SWS         1         2           OCCAL2         IK         S 44 AM         46         SWS         1         2           OCCAL2         IK         S 44 AM         46         SWS         1         2           OCCAL2         IK         S 44 AM         46         SWS         1         2           OCCAL2	06/24/22	JK	5:48 AM	46	RWBL	S	2	
Op/2022         R         544 AM         64         NWL         5         2           05/202         R         546 AM         64         505         2           05/202         R         546 AM         64         505         2           05/202         R         546 AM         64         505         2           05/202         R         544 AM         64         505         1         2           05/202         R         544 AM         64         606 C         2         1           05/202         R         544 AM         64         606 C         2         1           05/202         R         544 AM         64         607 C         2         1           05/202         R         544 AM         64         607 H         2         1           05/202         R         544 AM         64         607 H         2         1           05/202         R         544 AM         64         607 H         2         1           05/202         R         544 AM         64         607 H         2         1           05/202         R         544 AM         64 <t< td=""><td></td><td></td><td>5:48 AM</td><td></td><td></td><td></td><td></td><td></td></t<>			5:48 AM					
BOAGA2         IK         SEALAM         64.         54.55         5         2           BOAGA2         IK         SEALAM         64.         DASS         5         2           BOAGA2         IK         SEALAM         64.         DASS         1         2           BOAGA2         IK         SEALAM         64.         DASS         1         2           BOAGA2         IK         SEALAM         64.         DASS         1         2           BOAGA2         IK         SEALAM         64.         DASS         1         2           BOAGA2         IK         SEALAM         64.         DASS         1         1         2           BOAGA2         IK         SEALAM         64.         DASS         1         1         2           BOAGA2         IK								
062622         N         548AM         64         5455         5         2           06622         K         544AM         64         4455         H         2           06622         K         544AM         64         4465         H         2           06622         K         544AM         64         4463         C         2           06622         K         544AM         64         4463         C         2           06622         K         544AM         64         4463         C         2           06622         K         544AM         64         ENT         H         2           066222         K         544AM								
Operator         N         Stal AM         46         BASS         H         2           06/2022         N         Stal AM         46         BASS         H         2           06/2022         N         Stal AM         46         BASS         H         2           05/2022         N         Stal AM         46         BASS         H         2           05/2027         N         Stal AM         46         BASS         H         2           05/202								
OpeRate2         N         S48 AM         46         BASS         11         2           OpeRate2         N         S48 AM         46         BASS         1         2           OpeRat								
060402         N         5.84 AM         46         AACR         H         2           060402         N         5.44 AM         46         AACR         C         2           060402         N         5.44 AM         46         AACR         C         2           050402         N         5.44 AM         46         BENT         N         2           050402         N         5.44 AM         46         BENT         N         2           050402         N         5.44 AM         46         ENT         N         2           050402         N<								
B6CAU2         N         548 AM         46         AMCK         C.         2           BCAU2         K         558 AM         46         VOTM         5         2           BCAU2         K         558 AM         46         UIL         H         2           BCAU2         K         558 AM         46         UIL         H         2           BCAU2         K         548 AM         46         UILT         H         2           BCAU2         K         5								
BOGA22         N         548 AW         64         WOTH         5         2           D02A22         N         548 AM         64         DAU         5         2           D02A22         N         548 AM         64         DAU         5         2           D02A22         N         548 AM         64         DUT         4         2           D02A22         N         548 AM         64         DUT         H         2           D02A22         N <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>								
065A922         K         548.AM         46         BLL         H         2           056A922         K         548.AM         46         RDVO         CL         2           056A922         K         548.AM         46         RDVO         CL         2           056A922         K         548.AM         46         RDST         H         2           056A922								
665A022         K         548AM         46         Revo         CL         2           655A022         K         548AM         46         0.57         H         2           656A022         K <td>06/24/22</td> <td>JK</td> <td>5:48 AM</td> <td>46</td> <td>KILL</td> <td>Н</td> <td>2</td> <td></td>	06/24/22	JK	5:48 AM	46	KILL	Н	2	
666A22         R         548AM         46         HST         H         2           666A22         R         548AM         46         BUST         H         2           666A22         R         5								
062422         K         548 AM         46         BUST         H         2           062422         K								
0624022         K         548 AM         46         805T         H         2           0624022								
062422         K         548 AM         46         BUST         H         2           062422         K								
962422         KK         548 AM         46         BUST         H         2           962422         JK         548 AM         46         BUST         H         2           962422								
060/422         IK         548 AM         46         FUST         H         2           062/422         IK         558 AM         46         FUST         H         2           062/422								
062A422         NK         548 AM         46         EUST         H         2           062A422								
06/24/22         //K         558 AM         46         BUST         H         2								
062422         IK         548 AM         466         EUST         H         2           0647422         IK         548 AM         466         EUST         H         2           062422								
0062422         IK         548 AM         466         EUST         H         2           0664/422         IK         548 AM         466         EUST         H         2           0664/422         IK         548 AM         466         EUST         H         2           0624/422         IK         548 AM         466         EUST         H         2      <	06/24/22	JK	5:48 AM	46	EUST	Н	2	
062422         IK         548 AM         460         EUST         H         2           067422         IK         548 AM         460         EUST         H         2           067422         IK         548 AM         460         EUST         H         2           0674722         IK         548 AM         460         EUST         H         2 <t< td=""><td></td><td>JK</td><td>5:48 AM</td><td>46</td><td>EUST</td><td>Н</td><td>2</td><td></td></t<>		JK	5:48 AM	46	EUST	Н	2	
06/24/22         IK         548 AM         46         EUST         H         2								
06/24/22         IK         548 AM         46         EUST         H         2								
06/24/22         IK         548 AM         46         EUST         H         2								
06/74/22         JK         548 AM         46         EUST         H         2								
06/24/22         JK         548 AM         46         EUST         H         2								
00/24/22         JK         548 AM         46         EUST         H         2								
666/24/22         JK         5.48 AM         46         EUST         H         2           06/24/22         JK         5.48 AM         46         EUST         H         2								
0624/22         JK         548 AM         46         EUST         H         2           0624/22		JK	5:48 AM	46	EUST	Н	2	
06/24/22         JK         548 AM         46         EUST         H         2	06/24/22	JK	5:48 AM	46	EUST	Н	2	
0624/22         JK         548 AM         46         EUST         H         2           0624/22			5:48 AM					
0674/22         JK         548 AM         46         EUST         H         2           06/24/22         JK         548 AM         46         EUST         H         2								
06/24/22         JK         548 AM         46         EUST         H         2								
06/24/22         JK         548 AM         46         EUST         H         2								
06/24/22         JK         548 AM         46         EUST         H         2								
06/24/22         JK         548 AM         46         EUST         H         2								
06/24/22         JK         5.48 AM         46         EUST         H         2							-	
06/24/22         JK         5.48 AM         46         EUST         H         2								
06/24/22         JK         548 AM         46         EUST         H         2								
D6/24/22         JK         S:48 AM         46         EUST         H         2	06/24/22	JK	5:48 AM		EUST	Н		
06/24/22         JK         5:48 AM         46         EUST         H         2								
06/24/22         JK         5:48 AM         46         EUST         H         2								
D6/24/22         JK         5:48 AM         46         EUST         H         2           06/24/22         JK         5:48 AM         46         EUST         H         2								
06/24/22         JK         5:48 AM         46         EUST         H         2								
06/24/22         JK         5:48 AM         46         EUST         H         2								
06/24/22         JK         5:48 AM         46         EUST         H         2								
06/24/22         JK         5:48 AM         46         EUST         H         2           06/24/22         JK         6:17 AM         73         RWBL         H         1								
06/24/22         JK         5:48 AM         46         EUST         H         2           06/24/22         JK         6:17 AM         73         RWBL         H         1								
06/24/22         JK         5:48 AM         46         EUST         H         2           06/24/22         JK         6:17 AM         73         RWBL         H         1           06/24/22         JK         6:17 AM         73         RWBL         H         1								
06/24/22         JK         5:48 AM         46         EUST         H         2           06/24/22         JK         6:17 AM         73         RWBL         H         1           06/24/22         JK         6:17 AM         73         RWBL         H         1           06/24/22         JK         6:17 AM         73         RWBL         S         2           06/24/22         JK         6:17 AM         73         RWBL         S         2	06/24/22	JK	5:48 AM	46	EUST	Н	2	
06/24/22         JK         5:48 AM         46         EUST         H         2           06/24/22         JK         6:17 AM         73         RWBL         H         1           06/24/22         JK         6:17 AM         73         RWBL         H         1           06/24/22         JK         6:17 AM         73         RWBL         S         2           06/24/22         JK         6:17 AM         73         RWBL         S         2								
06/24/22         JK         5:48 AM         46         EUST         H         2           06/24/22         JK         6:17 AM         73         RWBL         H         1           06/24/22         JK         6:17 AM         73         RWBL         H         1           06/24/22         JK         6:17 AM         73         RWBL         S         2           06/24/22         JK         6:17 AM         73         RWBL         S         2           06/24/22         JK         6:17 AM         73         RWBL         S         2								
O6/24/22         JK         5:48 AM         46         EUST         H         2           O6/24/22         JK         6:17 AM         73         RWBL         H         1           O6/24/22         JK         6:17 AM         73         RWBL         H         1           O6/24/22         JK         6:17 AM         73         RWBL         H         1           O6/24/22         JK         6:17 AM         73         RWBL         S         2								
06/24/22         JK         5:48 AM         46         EUST         H         2           06/24/22         JK         6:17 AM         73         RWBL         H         1           06/24/22         JK         6:17 AM         73         RWBL         S         2								
06/24/22         JK         5:48 AM         46         EUST         H         2           06/24/22         JK         5:48 AM         46         EUST         H         2         HUGE FLOCK, APPROX SIZE           06/24/22         JK         6:17 AM         73         RWBL         H         1           06/24/22         JK         6:17 AM         73         RWBL         S         2           06/24/22         JK         6:17 AM         73         RWBL <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>								
06/24/22         JK         5:48 AM         46         EUST         H         2         HUGE FLOCK, APPROX SIZE           06/24/22         JK         6:17 AM         73         RWBL         H         1           06/24/22         JK         6:17 AM         73         RWBL         S         2           06/24/22         JK         6:17 AM         73         RWBL <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>								
06/24/22         JK         6:17 AM         73         RWBL         H         1           06/24/22         JK         6:17 AM         73         RWBL         S         2           06/24/22         JK         6:17 AM         73         RWBL         S         2 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>HUGE FLOCK, APPROX SIZE</td>								HUGE FLOCK, APPROX SIZE
06/24/22         JK         6:17 AM         73         RWBL         H         1           06/24/22         JK         6:17 AM         73         RWBL         H         1           06/24/22         JK         6:17 AM         73         RWBL         S         2								
06/24/22         JK         6:17 AM         73         RWBL         H         1           06/24/22         JK         6:17 AM         73         RWBL         S         2								
06/24/22         JK         6:17 AM         73         RWBL         S         2							1	
06/24/22         JK         6:17 AM         73         RWBL         S         2								
06/24/22         JK         6:17 AM         73         RWBL         S         2           06/24/22         JK         6:17 AM         73         RWBL         S         2								
06/24/22 JK 6:17 AM 73 RWBL S 2								
06/24/22 JK 6:17 AM 73 NOCA S 2		JK JK	6:17 AM 6:17 AM	73 73		S S	2	

Date	Observer(s)	Start Time	Point ID	Species <sup>1</sup>	Behavior	Distance	Notes
				-	Code <sup>2</sup>	Code <sup>3</sup>	Notes
06/24/22	JK	6:58 AM	77	RWBL	Н	2	
06/24/22	JK	6:58 AM	77	RWBL	Н	2	
06/24/22 06/24/22	JK JK	6:58 AM 6:58 AM	77 77	RWBL RWBL	H H	2	
06/24/22	JK JK	6:58 AM	77	AMRO	S	2	
06/24/22	JK	6:58 AM	77	GRCA	S	2	
06/24/22	JK	6:58 AM	77	YEWA	s	2	
06/24/22	JK	6:58 AM	77	CHSP	S	2	
06/24/22	JK	6:58 AM	77	NOCA	S	2	
06/24/22	JK	6:58 AM	77	WIFL	S	2	
06/24/22	JK	7:07 AM	78	GBHE	F	2	FLYING EAST
06/24/22	JK	7:07 AM	78	RWBL	S	1	
06/24/22	JK	7:07 AM	78	RWBL	S	1	
06/24/22	JK	7:07 AM	78	RWBL	S	2	
06/24/22 06/24/22	JK JK	7:07 AM 7:07 AM	78 78	RWBL RWBL	S H	2	
06/24/22	JK	7:07 AM	78	RWBL	Н	2	
06/24/22	JK	7:07 AM	78	RWBL	Н	2	
06/24/22	JK	7:07 AM	78	RWBL	Н	2	
06/24/22	JK	7:07 AM	78	RWBL	Н	2	
06/24/22	JK	7:07 AM	78	RWBL	Н	2	
06/24/22	JK	7:07 AM	78	RWBL	Н	2	
06/24/22	JK	7:07 AM	78	RWBL	Н	2	
06/24/22	JK	7:07 AM	78	AMRO	S	2	
06/24/22	JK	7:07 AM	78	AMRO	H	1	
06/24/22 06/24/22	JK	7:07 AM 7:07 AM	78 78	GRCA SOSP	S	2	
06/24/22	JK JK	7:07 AM 7:07 AM	78 78	COYE	S S	2	
06/24/22	JK	7:07 AM	78	SAVS	S	2	
06/24/22	JK	7:07 AM	78	SAVS	S	2	
06/24/22	JK	7:07 AM	78	AMCR	CL	2	
06/24/22	JK	7:07 AM	78	AMCR	CL	2	
06/24/22	JK	7:07 AM	78	INBU	S	2	
06/24/22	JK	7:07 AM	78	YEWA	S	2	
06/24/22	JK	7:07 AM	78	MODO	S	2	
06/24/22	JK	7:07 AM	78	WIFL	S	2	
06/24/22 06/24/22	JK JK	7:07 AM 7:07 AM	78 78	AMGO AMGO	H H	1	
06/24/22	JK JK	7:07 AM	78	AMGO	Н	1	
06/24/22	JK	7:07 AM	78	AMGO	Н	1	
06/24/22	JK	7:07 AM	78	AMGO	Н	1	
06/24/22	JK	7:07 AM	78	AMGO	Н	1	
06/24/22	JK	7:07 AM	78	CHSP	S	2	
06/24/22	JK	7:36 AM	72	OVEN	S	2	
06/24/22	JK	7:36 AM	72	REVI	S	2	
06/24/22	JK	7:36 AM	72	AMRO	S	2	
06/24/22	JK	7:36 AM	72	GRCA	S	2	
06/24/22 06/24/22	JK JK	7:36 AM 7:36 AM	72 72	GRCA AMCR	S CL	2	
06/24/22	JK JK	7:36 AM	72	WBNU	S	2	
06/24/22	JK	7:36 AM	72	BLJA	CL	2	
06/24/22	JK	7:36 AM	72	SOSP	S	2	
06/24/22	JK	7:36 AM	72	SOSP	S	2	
06/24/22	JK	7:36 AM	72	RTHA	Н	2	
06/24/22	JK	7:36 AM	72	BHCO	Н	1	
06/24/22	JK	7:36 AM	72	CHSP	S	2	
06/24/22	JK	7:36 AM	72	CHSP	S	2	
06/24/22	JK	7:36 AM	72	BAOR	Н	2	
06/24/22 06/24/22	JK JK	7:46 AM 7:46 AM	71 71	GRCA SOSP	S S	2	
06/24/22	JK JK	7:46 AM 7:46 AM	71	SOSP	S	2	
06/24/22	JK JK	7:46 AM	71	SAVS	S	1	
06/24/22	JK	7:46 AM	71	SAVS	A	1	
06/24/22	JK	7:46 AM	71	AMGO	Н	1	
06/24/22	JK	7:46 AM	71	AMGO	Н	1	
06/24/22	JK	7:46 AM	71	RWBL	S	1	
06/24/22	JK	7:46 AM	71	RWBL	S	2	
06/24/22	JK	7:46 AM	71	RWBL	S	2	
06/24/22	JK	7:46 AM	71	RWBL	S	2	
06/24/22	JK	7:46 AM	71	RWBL	S	2	
06/24/22 06/24/22	JK JK	7:46 AM 7:46 AM	71 71	EAWP CHSP	S S	2	
06/24/22	JK JK	7:46 AM 7:46 AM	71	REVI	S	2	
06/24/22	JK	7:46 AM	71	RBWO	CL	2	
06/24/22	JK	7:46 AM	71	AMRE	S	2	
06/24/22	JK	7:58 AM	68	COYE	S	2	
06/24/22	JK	7:58 AM	68	SOSP	S	2	
06/24/22	JK	7:58 AM	68	SOSP	S	2	
06/24/22	JK	7:58 AM	68	GRCA	S	2	
06/24/22	JK	7:58 AM	68	AMCR	CL	2	
06/24/22	JK	7:58 AM	68	RWBL	S	2	
06/24/22	JK	7:58 AM	68	RWBL	S	2	
06/24/22 06/24/22	JK JK	7:58 AM 7:58 AM	68 68	RWBL AMGO	S H	2	
06/24/22	JK JK	7:58 AM 7:58 AM	68	INBU	H S	2	
06/24/22	JK	7:58 AM	68	INBU	S	2	
06/24/22	JK	7:58 AM	68	SAVS	s	2	
06/24/22	JK	7:58 AM	68	SAVS	s	2	
		7:58 AM	68	SAVS	A	1	

				1	Behavior	Distance	
Date	Observer(s)	Start Time	Point ID	Species'	Code <sup>2</sup>	Code <sup>3</sup>	Notes
06/28/22	BS	6:55 AM	93	COYE	S	1	
06/28/22	BS	6:55 AM	93	INBU	S	2	
06/28/22	BS	6:55 AM	93	CHSP	S	2	
06/28/22	BS	6:55 AM	93	AMRO	S	2	
06/28/22	BS	6:55 AM 6:55 AM	93	SOSP	S	2	
06/28/22 06/28/22	BS BS	6:55 AM	93 93	BARS BOBO	HF S	2	
06/28/22	BS	6:55 AM	93	AMGO	S	2	
06/28/22	BS	7:18 AM	94	AMGO	s	1	
06/28/22	BS	7:18 AM	94	SOSP	S	1	
06/28/22	BS	7:18 AM	94	AMRO	S	2	
06/28/22	BS	7:18 AM	94	CHSP	S	2	
06/28/22	BS	7:18 AM	94	NOCA	S	1	
06/28/22	BS	7:18 AM	94	BAOR	S	2	
06/28/22	BS	7:18 AM	94	RBGR	s	1	
06/28/22 06/28/22	BS	7:18 AM 7:18 AM	94 94	MODO MODO	S	1	
06/28/22	BS BS	7:30 AM	94	AMRO	H S	1	
06/28/22	BS	7:30 AM	95	WAVI	S	1	
06/28/22	BS	7:30 AM	95	YEWA	s	1	
06/28/22	BS	7:30 AM	95	BHCO	S	1	
06/28/22	BS	7:30 AM	95	GRCA	S	1	
06/28/22	BS	7:30 AM	95	AMGO	S	2	
06/28/22	BS	7:30 AM	95	LEFL	S	2	
06/28/22	BS	7:30 AM	95	REVI	S	2	
06/28/22	BS	7:30 AM	95	CEDW	S	1	
06/28/22 06/28/22	BS BS	7:30 AM 7:30 AM	95 95	EAWP COYE	S S	1	
06/28/22	BS	7:30 AM 7:30 AM	95	COYE	S	2	
06/28/22	BS	7:30 AM	95	WOTH	S	1	
06/28/22	BS	7:46 AM	96	AMRO	s	1	
06/28/22	BS	7:46 AM	96	WAVI	S	1	1
06/28/22	BS	7:46 AM	96	NOFL	S	2	
06/28/22	BS	7:46 AM	96	BHCO	S	2	
06/28/22	BS	7:46 AM	96	SOSP	S	1	
06/28/22	BS	7:46 AM	96	SOSP	S	1	
06/28/22	BS	7:46 AM	96	AMGO	S	2	
06/28/22	BS	7:46 AM	96	INBU	S	2	
06/28/22 06/28/22	BS BS	8:41 AM 8:41 AM	1	CHSP SOSP	S A	1	
06/28/22	BS	8:41 AM	1	AMRO	S	2	
06/28/22	BS	8:41 AM	1	COYE	s	1	
06/28/22	BS	8:41 AM	1	SAVS	S	1	
06/28/22	BS	8:41 AM	1	RWBL	S	1	
06/28/22	BS	8:41 AM	1	RWBL	S	2	
06/28/22	BS	8:41 AM	1	RWBL	S	2	
06/28/22	BS	8:41 AM	1	NOMO	S	2	
06/28/22	BS	8:53 AM	2	SOSP	S	1	
06/28/22	BS	8:53 AM	2	RWBL	S	2	
06/28/22 06/28/22	BS BS	8:53 AM 8:53 AM	2	RWBL COYE	s S	2	
06/28/22	BS	8:53 AM	2	AMRO	S	2	
06/28/22	BS	9:03 AM	3	RTHA	CL	2	Very distant
06/28/22	BS	9:03 AM	3	RWBL	S	2	
06/28/22	BS	9:03 AM	3	SAVS	S	2	
06/28/22	BS	9:03 AM	3	SAVS	S	2	
06/28/22	BS	9:03 AM	3	AMRO	S	2	
06/28/22	BS	9:03 AM	3	AMCR	CL	2	
06/28/22	BS	9:03 AM	3	BOBO	A	1	
06/28/22	BS	9:03 AM	3	SOSP	S	1	
06/30/22	JK JK	5:24 AM	97	WOTH WOTH	S	2	
06/30/22 06/30/22	JK JK	5:24 AM 5:24 AM	97 97	WOTH	S S	2	
06/30/22	JK JK	5:24 AM 5:24 AM	97 97	COYE	S	2	
06/30/22	JK	5:24 AM	97	INBU	S	2	1
06/30/22	JK	5:24 AM	97	INBU	S	2	
06/30/22	JK	5:24 AM	97	AMCR	CL	2	
06/30/22	JK	5:24 AM	97	AMCR	CL	2	
06/30/22	JK	5:24 AM	97	AMCR	CL	2	
06/30/22	JK	5:24 AM	97	KILL	CL	2	
06/30/22	JK	5:24 AM	97	SAVS	S	2	
06/30/22	JK	5:24 AM	97	AMRO	S	2	
06/30/22 06/30/22	JK JK	5:24 AM 5:24 AM	97 97	SOSP YBSA	S CL	2	DRUMMING
06/30/22	JK JK	5:24 AM 5:24 AM	97 97	BLJA	CL	2	
06/30/22	JK JK	5:24 AM 5:38 AM	97	CHSP	S	2	
06/30/22	JK	5:38 AM	101	AMCR	CL	2	
06/30/22	JK	5:38 AM	101	AMCR	CL	2	
06/30/22	JK	5:38 AM	101	COYE	S	2	1
06/30/22	JK	5:38 AM	101	COYE	S	2	
06/30/22	JK	5:38 AM	101	AMGO	CL	2	
06/30/22	JK	5:38 AM	101	AMGO	Н	2	
06/30/22	JK	5:38 AM	101	AMGO	Н	2	
06/30/22	JK	5:38 AM	101	WOTH	S	2	
06/30/22	JK	5:38 AM	101	WOTH	S	2	
06/30/22 06/30/22	JK JK	5:38 AM 5:38 AM	101 101	NOCA SOSP	S S	2	
06/30/22	JK JK	5:38 AM 5:38 AM	101	REVI	S	2	
06/30/22	JK	5:38 AM	101	REVI	S	2	
,-0,					5	-	

Detr	Obcomerce	Start Time	Deint ID	Creat 1	Behavior	Distance	Natas
Date	Observer(s)	Start Time	Point ID	Species'	Code <sup>2</sup>	Code <sup>3</sup>	Notes
06/30/22	JK	7:18 AM	106	EUST	Н	2	
06/30/22	JK	7:18 AM	106	EUST	н	2	
06/30/22 06/30/22	JK JK	7:18 AM 7:18 AM	106 106	EUST	H H	2	
06/30/22	JK	7:18 AM	106	EUST	Н	2	
06/30/22	JK	7:18 AM	106	EUST	Н	2	
06/30/22	JK	7:18 AM	106	EUST	Н	2	
06/30/22	JK	7:18 AM	106	EUST	Н	2	
06/30/22 06/30/22	JK JK	7:18 AM 7:18 AM	106 106	EUST	H H	2	
06/30/22	JK	7:18 AM	106	EUST	Н	2	
06/30/22	JK	7:18 AM	106	EUST	Н	2	
06/30/22	JK	7:18 AM	106	EUST	Н	2	
06/30/22	JK	7:18 AM	106	EUST	Н	2	
06/30/22 06/30/22	JK JK	7:43 AM 7:43 AM	114 114	INBU	S S	2	
06/30/22	JK JK	7:43 AM 7:43 AM	114	INBU	S	2	
06/30/22	JK	7:43 AM	114	REVI	s	2	
06/30/22	JK	7:43 AM	114	BLJA	CL	2	
06/30/22	JK	7:43 AM	114	BLJA	CL	2	
06/30/22	JK	7:43 AM	114	AMCR	CL	2	
06/30/22 06/30/22	JK JK	7:43 AM 7:43 AM	114 114	TUTI SOSP	S S	2	
06/30/22	JK JK	7:43 AM 7:43 AM	114	AMGO	CL.	1	
06/30/22	JK	7:43 AM	114	CHSP	S	2	<u>                                      </u>
06/30/22	JK	7:43 AM	114	CSWA	S	2	
06/30/22	JK	7:43 AM	114	COGR	Н	2	
06/30/22 06/30/22	JK JK	7:43 AM 7:53 AM	114 113	AMRO TUTI	S S	2	
06/30/22	JK JK	7:53 AM 7:53 AM	113	INBU	S	2	
06/30/22	JK	7:53 AM	113	COYE	S	2	
06/30/22	JK	7:53 AM	113	CEDW	S	1	
06/30/22	JK	7:53 AM	113	CEDW	Н	1	
06/30/22	JK	7:53 AM	113	CEDW	Н	1	
06/30/22 06/30/22	JK JK	7:53 AM 7:53 AM	113 113	AMGO AMGO	CL CL	2	
06/30/22	JK	7:53 AM	113	GCFL	S	2	
06/30/22	JK	7:53 AM	113	CSWA	S	2	
06/30/22	JK	7:53 AM	113	AMCR	CL	2	
06/30/22	JK	7:53 AM	113	MODO	S	2	
06/30/22 06/30/22	JK JK	7:53 AM 7:53 AM	113 113	EAKI BLJA	H CL	2	
06/30/22	JK	8:11 AM	115	AMRO	S	2	
06/30/22	JK	8:11 AM	115	COYE	S	2	
06/30/22	JK	8:11 AM	115	CHSP	S	2	
06/30/22	JK	8:11 AM	115	SOSP	S	2	
06/30/22 06/30/22	JK JK	8:11 AM 8:11 AM	115 115	AMGO WOTH	CL S	2	
06/30/22	JK	8:11 AM	115	WOTH	S	2	
06/30/22	JK	8:11 AM	115	NOCA	s	2	
06/30/22	JK	8:11 AM	115	COGR	Н	1	
06/30/22	JK	8:11 AM	115	COGR	Н	1	
06/30/22	JK	8:11 AM	115	NOFL	CL	2	
06/30/22 06/30/22	JK JK	8:11 AM 8:21 AM	115 120	INBU TUTI	S S	2	
06/30/22	JK	8:21 AM	120	AMRO	s	2	
06/30/22	JK	8:21 AM	120	AMRO	H	1	
06/30/22	JK	8:21 AM	120	SOSP	S	2	
06/30/22	JK	8:21 AM	120	COYE	S	2	
06/30/22 06/30/22	JK JK	8:21 AM 8:21 AM	120 120	INBU	S S	2	
06/30/22	JK	8:21 AM	120	AMCR	CL.	2	
06/30/22	JK	8:21 AM	120	AMCR	Н	1	<u>                                      </u>
06/30/22	JK	8:21 AM	120	COGR	Н	2	
06/30/22	JK	8:21 AM	120	COGR	н	2	
06/30/22	JK JK	8:21 AM	120 120	BARS WOTH	H	1	
06/30/22 06/30/22	JK JK	8:21 AM 8:21 AM	120	RWBL	S S	2	
06/30/22	JK	8:21 AM	120	CHSP	S	2	
06/30/22	JK	8:21 AM	120	RBWO	CL	2	
06/30/22	JK	8:41 AM	122	WOTH	S	2	
06/30/22	JK	8:41 AM	122	AMCR	CL	2	ļ
06/30/22 06/30/22	JK JK	8:41 AM 8:41 AM	122 122	CHSP CHSP	S S	2	
06/30/22	JK JK	8:41 AM 8:41 AM	122	SOSP	S	2	
06/30/22	JK	8:41 AM	122	SOSP	S	2	
06/30/22	JK	8:41 AM	122	MODO	S	2	
06/30/22	JK	8:41 AM	122	AMRO	S	2	
06/30/22	JK	8:41 AM	122	RWBL	S	2	
06/30/22	JK	8:41 AM	122	RWBL	S	2	
06/30/22 06/30/22	JK JK	8:41 AM 8:41 AM	122 122	RWBL GRCA	S S	2	
06/30/22	JK JK	8:41 AM 8:41 AM	122	COYE	S	2	
06/30/22	JK	8:41 AM	122	BLJA	CL	2	
06/30/22	JK	8:53 AM	121	SOSP	S	2	
06/30/22	JK	8:53 AM	121	SOSP	S	1	
06/30/22	JK	8:53 AM	121	RWBL	S	2	
06/30/22 06/30/22	JK JK	8:53 AM 8:53 AM	121 121	RWBL RWBL	S S	2	
00/30/22	JK	0.53 AM	121	KVVDL	2	4	

					Dehavior	Distance	
Date	Observer(s)	Start Time	Point ID	Species <sup>1</sup>	Behavior Code <sup>2</sup>	Distance Code <sup>3</sup>	Notes
06/30/22	JK	9:45 AM	119	AMCR	COUL	2	
06/30/22	JK	9:45 AM	119	CHSP	S	2	
06/30/22	JK	9:45 AM	119	BARS	Н	2	
06/30/22	JK	9:45 AM	119	NOCA	S	2	
06/30/22	JK	9:45 AM	119	AMRO	S	2	
06/30/22	JK	9:45 AM	119	AMRO	S	2	
06/30/22 06/30/22	JK JK	9:45 AM 9:45 AM	119 119	RWBL RWBL	s s	2	
07/01/22	JK	5:20 AM	105	REVI	S	2	
07/01/22	JK	5:20 AM	105	REVI	S	2	
07/01/22	JK	5:20 AM	105	REVI	S	2	
07/01/22	JK	5:20 AM	105	AMCR	CL	2	
07/01/22	JK	5:20 AM	105	AMCR	CL	2	
07/01/22	JK	5:20 AM	105	CHSP	S	2	
07/01/22	JK	5:20 AM	105	INBU	S	2	
07/01/22	JK	5:20 AM	105	INBU	S	2	
07/01/22 07/01/22	JK JK	5:20 AM 5:20 AM	105 105	COYE YBSA	S CL	2	DRUMMING
07/01/22	JK	5:20 AM	105	AMGO	CL	1	DROMINING
07/01/22	JK	5:35 AM	105	AMCR	CL	2	
07/01/22	JK	5:35 AM	104	AMCR	CL	2	
07/01/22	JK	5:35 AM	104	AMCR	CL	2	
07/01/22	JK	5:35 AM	104	INBU	S	2	
07/01/22	JK	5:35 AM	104	INBU	S	2	
07/01/22	JK	5:35 AM	104	YBSA	CL	2	DRUMMING
07/01/22	JK	5:35 AM	104	CHSP	S	2	
07/01/22	JK	5:35 AM	104	REVI	S	2	
07/01/22	JK JK	6:00 AM 6:00 AM	110 110	BOBO BOBO	H H	1	
07/01/22	JK JK	6:00 AM	110	BOBO	H	1	
07/01/22	JK	6:00 AM	110	BOBO	S	2	1
07/01/22	JK	6:00 AM	110	BOBO	S	2	
07/01/22	JK	6:00 AM	110	EAME	S	2	
07/01/22	JK	6:00 AM	110	SAVS	S	2	
07/01/22	JK	6:00 AM	110	SAVS	S	2	
07/01/22	JK	6:00 AM	110	SOSP	S	2	
07/01/22	JK	6:00 AM	110	MODO	S	2	
07/01/22	JK	6:00 AM	110	COYE	S	2	
07/01/22 07/01/22	JK JK	6:00 AM 6:00 AM	110 110	BLJA RWBL	CL S	2	
07/01/22	JK	6:00 AM	110	NOFL	CL	2	
07/01/22	JK	6:00 AM	110	COGR	Н	1	
07/01/22	JK	6:00 AM	110	UNSW	Н	1	
07/01/22	JK	6:00 AM	110	UNSW	Н	1	
07/01/22	JK	6:09 AM	109	SAVS	S	2	
07/01/22	JK	6:09 AM	109	SAVS	S	2	
07/01/22	JK	6:09 AM	109	SOSP	S	2	
07/01/22	JK	6:09 AM	109	SOSP	S	2	
07/01/22 07/01/22	JK JK	6:09 AM	109 109	EAME COYE	S S	2	
07/01/22	JK JK	6:09 AM 6:09 AM	109	MODO	S	2	
07/01/22	JK	6:09 AM	109	BOBO	s	2	
07/01/22	JK	6:09 AM	109	WOTH	S	2	
07/01/22	JK	6:19 AM	111	COYE	S	2	
07/01/22	JK	6:19 AM	111	COYE	S	2	
07/01/22	JK	6:19 AM	111	SOSP	S	2	
07/01/22	JK	6:19 AM	111	SOSP	S	2	
07/01/22	JK	6:19 AM	111	SOSP	S	1	
07/01/22	JK	6:19 AM	111	SAVS	A	1	
07/01/22	JK JK	6:19 AM 6:19 AM	111 111	SAVS SAVS	S S	2	
07/01/22	JK	6:19 AM	111	BANS	H	1	
07/01/22	JK	6:19 AM	111	AMCR	CL	2	
07/01/22	JK	6:19 AM	111	BOBO	S	2	
07/01/22	JK	6:19 AM	111	WAVI	S	2	
07/01/22	JK	6:19 AM	111	AMRO	Н	1	
07/01/22	JK	6:19 AM	111	RWBL	S	2	
07/01/22	JK	6:19 AM	111	FISP	S	2	
07/01/22	JK	6:19 AM	111	EUST	н	1	
07/01/22	JK	6:19 AM	111	EUST	Н	1	
07/01/22	JK JK	6:19 AM 6:33 AM	111 112	EUST HETH	H S	1 2	
07/01/22	JK JK	6:33 AM	112	CHSP	S	2	
07/01/22	JK	6:33 AM	112	CHSP	S	2	
07/01/22	JK	6:33 AM	112	EAME	s	2	
07/01/22	JK	6:33 AM	112	EAME	Н	1	
07/01/22	JK	6:33 AM	112	SAVS	S	2	
07/01/22	JK	6:33 AM	112	SAVS	S	2	
07/01/22	JK	6:33 AM	112	NOCA	S	2	
07/01/22	JK	6:33 AM	112	COYE	S	2	
07/01/22	JK	6:33 AM	112	SOSP	S	2	
07/01/22	JK	6:33 AM	112	SOSP	S	2	
	JK	6:33 AM 6:33 AM	112	EUST	H S	2	
07/01/22		0.33 AM	112	RWBL		2	
07/01/22	JK		112	WAV/I	5	2	
07/01/22 07/01/22	JK	6:33 AM	112 112	MAVI AMCR	S CL	2	
07/01/22			112 112 112		S CL S		
07/01/22 07/01/22 07/01/22	JK JK	6:33 AM 6:33 AM	112	AMCR	CL	2	

				1	Behavior	Distance	
Date	Observer(s)	Start Time	Point ID	Species <sup>1</sup>	Code <sup>2</sup>	Code <sup>3</sup>	Notes
07/01/22	JK	6:56 AM	123	SOSP	S	2	
07/01/22	JK	6:56 AM	123	SOSP	S	2	
07/01/22	JK	6:56 AM	123	AMCR	CL	2	
07/01/22	JK	6:56 AM	123	AMCR	CL	2	
07/01/22	JK	6:56 AM	123	AMCR	H	2	
07/01/22	JK	6:56 AM	123	NOFL	CL	2	
07/01/22 07/01/22	JK JK	6:56 AM 6:56 AM	123 123	SAVS REVI	S	2	
07/01/22	JK	6:56 AM	123	RWBL	s S	2	
07/01/22	JK	6:56 AM	123	GRCA	S	2	
07/01/22	JK	6:56 AM	123	GRCA	s	2	
07/01/22	JK	6:56 AM	123	COYE	S	2	
07/01/22	JK	6:56 AM	123	COYE	S	2	
07/01/22	JK	6:56 AM	123	KILL	CL	2	
07/01/22	JK	6:56 AM	123	GCFL	S	2	
07/01/22	JK	6:56 AM	123	AMRO	CL	2	
07/01/22	JK	6:56 AM	123	BLJA	CL	2	
07/01/22	JK	7:09 AM	124	SAVS	S	2	
07/01/22 07/01/22	JK JK	7:09 AM 7:09 AM	124 124	SAVS SAVS	S S	2	
07/01/22	JK	7:09 AM	124	INBU	S	2	
07/01/22	JK	7:09 AM	124	INBU	s	2	
07/01/22	JK	7:09 AM	124	REVI	S	2	
07/01/22	JK	7:09 AM	124	COYE	S	2	
07/01/22	JK	7:09 AM	124	SOSP	S	2	
07/01/22	JK	7:09 AM	124	AMCR	CL	2	
07/01/22	JK	7:09 AM	124	AMCR	CL	2	
07/01/22	JK	7:09 AM	124	AMCR	CL	2	
07/01/22	JK	7:09 AM	124	WBNU	S	2	
07/01/22	JK	7:09 AM	124	GRCA	S	2	
07/01/22 07/01/22	JK JK	7:09 AM 7:25 AM	124 125	BLJA	CL S	2	
07/01/22	JK JK	7:25 AM 7:25 AM	125	INBU	S	2	
07/01/22	JK	7:25 AM	125	SAVS	S	1	
07/01/22	JK	7:25 AM	125	SAVS	A	1	
07/01/22	JK	7:25 AM	125	SAVS	S	2	
07/01/22	JK	7:25 AM	125	AMGO	CL	2	
07/01/22	JK	7:25 AM	125	AMCR	CL	2	
07/01/22	JK	7:25 AM	125	AMCR	н	1	
07/01/22	JK	7:25 AM	125	SOSP	S	2	
07/01/22	JK	7:25 AM	125	SOSP	S	2	
07/01/22 07/01/22	JK JK	7:25 AM 7:25 AM	125 125	BLJA EAWP	CL S	2	
07/01/22	JK	7:25 AM	125	COYE	S	2	
07/01/22	JK	7:25 AM	125	WOTH	S	2	
07/01/22	JK	8:01 AM	126	COYE	s	2	
07/01/22	JK	8:01 AM	126	COYE	S	2	
07/01/22	JK	8:01 AM	126	WOTH	S	2	
07/01/22	JK	8:01 AM	126	WOTH	S	2	
07/01/22	JK	8:01 AM	126	INBU	S	2	
07/01/22	JK	8:01 AM	126	INBU	S	2	
07/01/22	JK	8:01 AM	126	EAWP	s	2	
07/01/22	JK JK	8:01 AM 8:01 AM	126 126	EAWP BARS	S H	2	
07/01/22	JK	8:01 AM	126	SOSP	S	2	
07/01/22	JK	8:01 AM	126	CHSP	S	2	
07/01/22	JK	8:01 AM	126	WBNU	s	2	
07/01/22	JK	8:01 AM	126	REVI	S	2	
07/01/22	JK	8:01 AM	126	REVI	S	2	
07/01/22	JK	8:01 AM	126	DOWO	CL	2	
07/01/22	JK	8:17 AM	127	SAVS	S	2	
07/01/22	JK	8:17 AM	127	SAVS	S	2	
07/01/22	JK	8:17 AM	127	REVI	S	2	
07/01/22	JK	8:17 AM	127	INBU CHSP	S S	2	
07/01/22	JK JK	8:17 AM 8:17 AM	127 127	CHSP	S S	2	
07/01/22	JK	8:17 AM	127	SOSP	S	1	
07/01/22	JK	8:17 AM	127	NOFL	CL	2	
07/01/22	JK	8:17 AM	127	WOTH	s	2	
07/01/22	JK	8:17 AM	127	AMCR	CL	2	
07/01/22	JK	8:17 AM	127	GRCA	S	1	
07/01/22	JK	8:17 AM	127	WAVI	S	2	
07/01/22	JK	8:17 AM	127	AMGO	Н	1	
07/01/22	JK	8:17 AM	127	COYE	S	2	
07/01/22	JK	8:28 AM	128	AMCR	CL	2	
07/01/22 07/01/22	JK JK	8:28 AM 8:28 AM	128 128	AMCR SAVS	CL S	2	
07/01/22	JK JK	8:28 AM 8:28 AM	128	SAVS	S	2	
07/01/22	JK JK	8:28 AM	128	SAVS	S	2	
07/01/22	JK	8:28 AM	128	REVI	S	2	
07/01/22	JK	8:28 AM	128	COYE	S	2	
07/01/22	JK	8:28 AM	128	RWBL	s	2	
07/01/22	JK	8:28 AM	128	RWBL	S	2	
07/01/22	JK	8:28 AM	128	RWBL	Н	1	
07/01/22	JK	8:28 AM	128	RWBL	Н	1	
07/01/22	JK	8:28 AM	128	RWBL	Н	1	
07/01/22	JK	8:28 AM	128	RWBL	н	1	
07/01/22	JK	8:28 AM	128 128	AMRO AMGO	S	2	
07/01/22	JK	8:28 AM			CL	2	

NomeNumberNetworkNetworkNetworkNetworkNetwork000	Data	Obcorrecto	Chart Time	Deint ID	Creat 1	Behavior	Distance	Ninten
BRENCRANCRANCRANCRANCRANCRANCBOYCE4040044004004040BOYCE4040044004004040BOYCE404004400404040BOYCE404004400404040BOYCE404004400404040BOYCE404004400404040BOYCE404004400404040BOYCE404004400404040BOYCE40400440404040BOYCE40400440404040BOYCE40400440404040BOYCE40400440404040BOYCE404004404040BOYCE404004404040BOYCE404004404040BOYCE404004404040BOYCE404004404040BOYCE404004404040BOYCE404004404040BOYCE404004404040BOYCE404004404040BOYCE404004404040BOYCE404	Date	Observer(s)	Start Time	Point ID	Species	Code <sup>2</sup>	Code <sup>3</sup>	Notes
000								
OrderNo.No.No.No.No.No.OrderNo.No.								
CRECOA.M.U.N.M.A.M.C.A.M.C.J.S.J.S.COUNCES.S.S.G.M.1.1S.C.S.S.S.I.S.COUNCES.S.S.S.M.1.1S.C.S.S.S.I.S.COUNCES.S.S.S.M.1.1N.M.N.I.S.I.S.COUNCES.S.S.S.M.1.1N.M.N.I.S.I.S.COUNCES.S.S.S.M.N.1.1N.M.N.I.S.I.S.COUNCES.S.S.S.M.N.1.1N.M.N.I.S.I.S.COUNCES.S.S.S.M.N.S.S.S.S.I.S.I.S.COUNCES.S.S.S.M.N.S.S.S.S.I.S.I.S.COUNCES.S.S.S.M.N.S.S.S.S.I.S.I.S.COUNCES.S.S.S.M.N.S.S.S.S.I.S.I.S.COUNCES.S.S.S.S.S.I.S.I.S.I.S.COUNCES.S.S.S.S.S.I.S.I.S.I.S.COUNCES.S.S.S.S.S.I.S.I.S.COUNCES.S.S.S.S.S.I.S.I.S.COUNCES.S.S.S.S.S.I.S.I.S.COUNCES.S.S.S.S.S.I.S.I.S.COUNCES.S.S.S.S.S.I.S.I.S.COUNCES.S.S.S.S.S.I.S.I.S.COUNCES.S.S.S.S.S.I.S.I.S.COUNCES.S.S.S.								
BEODOIB.SUBAUII.SUBAUII.SUBAUII.SUBAUII.070700IB.SUBAUIII.II.NORII.II.II.II.070700IB.SUBAUIII.NORII.II.II.II.II.070700IB.SUBAUII.NORII.II.II.II.II.070700IB.SUBAUII.NORII.II.II.II.II.070700IB.SUBAUII.NORII.II.II.II.II.II.070700IB.SUBAUSUBAUII.NORII.II.II.II.II.070700IB.SUBAUSUBAUII.NORII. <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
UNDECKUNDE								
UNDECKUNDECKUNDECKUNDECKUNDECKUNDECKUNDECKVALUEVALUEVALUEVALUEVALUEVALUEUNDECKVALUEVALUEVALUEVALUEVALUEVALUEUNDECKVALUEVALUEVALUEVALUEVALUEVALUEUNDECKVALUEVALUEVALUEVALUEVALUEVALUEUNDECKVALUEVALUEVALUEVALUEVALUEVALUEUNDECKVALUEVALUEVALUEVALUEVALUEVALUEUNDECKVALUEVALUEVALUEVALUEVALUEVALUEUNDECKVALUEVALUEVALUEVALUEVALUEVALUEUNDECKVALUEVALUEVALUEVALUEVALUEVALUEUNDECKVALUEVALUEVALUEVALUEVALUEVALUEUNDECKVALUEVALUEVALUEVALUEVALUEVALUEUNDECKVALUEVALUEVALUEVALUEVALUEVALUEUNDECKVALUEVALUEVALUEVALUEVALUEVALUEUNDECKVALUEVALUEVALUEVALUEVALUEVALUEUNDECKVALUEVALUEVALUEVALUEVALUEVALUEUNDECKVALUEVALUEVALUEVALUEVALUEVALUEUNDECKVALUEVALUEVALUEVALUEVALUEVALUEUNDECKVALUEVALUEVALUEVALUEVALUEVALUE <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
BENDERBENDERNUMEA11070701B.K.SAAAA0.31RAVAO0.40.4070702A.G.SAAAA0.20AVAO0.40.4070702A.G.S1AAA0.20AVAO0.40.4070702A.G.S1AAA0.20AVAO0.40.4070702A.G.S1AAA0.20AVAO0.50.20070702A.G.S1AAA0.20AVAO0.50.20070702A.G.S1AAA0.20AVAO0.50.20070702A.G.S1AAA0.20AVAO0.50.20070702A.G.S1AAA0.20AVAO0.50.20070702A.G.S1AAA0.20AVAO0.20070702A.G.S1AAA0.20AVAO0.20070702A.G.S1AAA0.20AVAO0.20070702A.G.S1AAA0.20AVAO0.20070702A.G.S1AAA0.20AVAO0.20070702A.G.S1AAA0.20AVAO0.20070702A.G.S1AAA0.20AVAO0.20070702A.G.S1AAA0.20AVAO0.20070702A.G.S1AAAAVAOAVAO0.20070702A.G.S1AAAAVAOAVAO0.20070702A.G.S1AAAAVAOAVAO0.20070702A.G.S1AAA								
BERDERBERAMUNMAMOIIIDETADOAMASIAMUNAMAIIIDETADOAMASIAMUNSIAMIIIDETADOAMASIAMUNSIAMIIIDETADOAMASIAMUNSIAMIIIDETADOAMASIAMUNIIIIDETADOAMASIAMUNIIIIDETADOAMASIAMUNIIIIDETADOAMASIAMUNIIIIDETADOAMASIAMUNIIIIDETADOAMASIAMUNIIIIDETADOAMASIAMUNIIIIDETADOAMASIAMUNSIAIIIDETADOAMASIAMUNSIAIIIDETADOSIAMUNSIAIIIIDETADOSIAMUNSIAIIIDETADOSIAMUNSIAIIIDETADOSIAMUNSIAIIIDETADOSIAMUNSIAIIIDETADOSIAMUNSIAIIIDETADOSIAMUNSIAIII								
OPUTORANDNUMNUMNUMNUMOPUTORAND11440ANDANDAOPUTORAND11440ANDANDAAOPUTORAND11440ANDANDAAOPUTORAND11440ANDANDAAOPUTORAND11440ANDANDAAOPUTORAND11440ANDANDAAOPUTORAND11440ANDANDAAOPUTORAND11440ANDAAAOPUTORAND11440ANDAAAOPUTORAND11440AAAAOPUTORAND11440AAAAOPUTORAND11440AAAAOPUTORAND11440AAAAOPUTORAND11440AAAAOPUTORAND11440AAAAOPUTORAND1140AAAAOPUTORAND1140AAAAOPUTORAND1140AAAAOPUTORAND1140AAAAOPUTORAND1140AAAOPUTORAND1140AAAOPUTORAND1140AA <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>2</td><td></td></td<>							2	
070722Ab514.009254635.1.1070720Ab114.0492400012070721Ab114.0492400012070722Ab114.049240005.2070722Ab114.049240005.2070722Ab114.049240005.2070722Ab114.049240005.2070722Bb114.041254055.2070722Bb117.041254055.2070722Bb117.041254055.2070723Bb117.041254055.2070724Bb117.041254055.2070727Bb117.041254055.2070727Bb117.041254055.2070727Ab127.041940005.2070727Ab127.041940001.2070727Ab127.041940001.2070728Ab127.041940001.2070729Ab127.041940001.2070720Ab127.041940001.2070721Ab127.041940001.2070722Ab127.04 </td <td>07/07/22</td> <td>AB</td> <td>5:14 AM</td> <td>92</td> <td>AMCR</td> <td>Н</td> <td>2</td> <td></td>	07/07/22	AB	5:14 AM	92	AMCR	Н	2	
070720Adv071409049040990409070721Adv11440AdvAdv12070721Adv1144042Adv052070721Adv1144042Adv052070721Adv1144042Adv052070721Adv1144042Adv052070721Adv114404252070721Adv114414252070722Bv117441252070721Bv117441262070722Bv117441262070723Bv117441262070724Bv117441262070725Adv1214121407072Adv12141207072Adv121412207072Adv121412207072Adv121414207072Adv121414207072Adv121414207072Adv121414207072Adv121414207072Adv121414207072Adv12141407072Adv1214								
010702         Ab         514.AU         92         MCA         5         2           010702         AB         514.AU         10         ABO         5         2           010702         AB         514.AU         10         ABO         5         2           010702         AB         514.AU         92         VTR         5         2           010702         AB         514.AU         92         VTR         5         2           010702         AB         514.AU         10         SAN         5         1           010702         BB         517.AU         10         SAN         5         2           010702         BB         517.AU         11         ABO         5         2           010702         BB         517.AU         11         ABO         5         2           010702         AB         517.AU         11         ABO         2         2           010702         AB         517.AU         11         ABO         2         2           010702         AB         517.AU         11         ABO         5         2           010702         AB								
Difference         Add         System         System         System           Difference         Add         System         System         System           Difference         Add         System         System         System           Difference         System         System         System         System           Difference         Sy								
07072         A8         514AU         92         AM0         5         2           07072         A8         514AU         92         VPAA         5         2           07072         A8         514AU         92         VPAA         5         2           07072         A8         517AAU         12         SAV         5         2           070722         B6         517AU         12         SAV         5         2           070722         B6         517AU         12         SAV         5         2           070722         B6         517AU         12         SAV         5         2           070727         B6         517AU         12         COR         2         2           070727         B6         517AU         12         COR         1         2           070727         A8         527AU         91         AVC         1         2           070728         A8         527AU         91         AVC         1         2           070729         A8         527AU         91         AVC         1         2           070721         A8								
010702MASIAMSIAMASIASIAMSIA <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>								
0707022A851 A4M92TYR0A520707026651 A4M92VICA520707026751 A4M12500510707026851 A4M12500520707026851 A4M12500510707026851 A4M12500520707026851 A4M121000520707026851 A4M121000520707027452 A4M91500520707027452 A4M917000520707027452 A4M917000520707027552 A4M917000 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
0170722         64         514 AM         722         VBB         5         2           0170724         65         517 AM         12         505         1           0170724         65         517 AM         12         505         2           0170724         65         517 AM         12         5050         2           0170724         65         517 AM         12         CONT         5         2           0170724         65         517 AM         12         CONT         5         2           0170727         65         517 AM         12         CONT         5         2           0170727         AG         527 AM         91         AMCR         H         2           0170727         AG         527 AM         91         AMCR         1         1           0170727         AG         527 AM         <								
070722         65         517 AM         12         5405         5         2           07072         68         517 AM         12         5405         5         2           07072         68         517 AM         12         5405         5         2           07072         68         517 AM         12         5076         5         2           07072         68         517 AM         12         5076         5         2           07072         78         517 AM         12         5076         7         2           07072         78         517 AM         12         5076         7         2           07072         74         527 AM         91         5076         2         2           07072         74         527 AM         91         6076         5         2         2           07072         74         527 AM         91         6076         5         2         2           07072         74         527 AM         91         6076         5         2         2           07072         74         527 AM         91         6076         5         2								
070702         65         517 AU         12         5402         5         2           070712         65         517 AU         12         0703         5         2           070712         65         517 AU         12         0703         5         2           070712         64         517 AU         13         1003         5         12           070712         AU         527 AU         91         5467         1         2           070712         AU         527 AU         91         AUC         1         2           070712         AU         527 AU         91         AUC         1         2           070712         AU         527 AU         91         NEG         1         1           070712         AU         527 AU         91         NEG         1         1           070712         AU         527 AU         91         OEG         5         2           070712         AU         527 AU         91         OEG         5         2           070712         AU         527 AU         91         OEG         5         2           070712         A	07/07/22	BS	5:17 AM	12	SAVS	S		
OPTIMIZ         BS         ST AM         II         AMGO         S         II           OPTIMIZ         BS         ST AM         II         COTE         S         II           OPTIMIZ         BS         ST AM         III         COTE         S         III           OPTIMIZ         BS         ST AM         III         COTE         S         III           OPTIMIZ         AM         SIZAM         III         AMGR         H         IIII           OPTIMIZ         AM         SIZAM         III         AMGR         H         IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII						S		
01707/20         65         6171 AM         12         COVE         5         2           01707/21         65         5171 AM         12         COGR         F         1           01707/21         65         5171 AM         12         COGR         F         1           01707/21         64         527 AM         91         AMCR         H         2           01707/21         64         527 AM         91         AMCR         5         2           01707/21         64         527 AM         91         CARC         5         2           01707/21         64         527 AM         91         CARC         5         2           01707/21         64         527 AM         91         CARC         5         2           01707/21         65         528 AM         11         AMCR         CL         2								
017072         85         517 AA         12         HOSP         5         2           017072         AB         527 AA         91         SAVS         5         2           017072         AB         527 AA         91         SAVS         5         2           017072         AB         527 AA         91         AACR         H         2           017072         AB         527 AA         91         AACR         H         2           017072         AB         527 AA         91         AACR         H         2           017072         AB         527 AA         91         NCA<								
071072         68         517 AA         912         COGA         F         1           071072         AB         527 AA         91         AMCR         H         2           070702         AB         527 AA         91         AMCA         H         2           070702         AB         527 AA         91         AMCO         5         2           070702         AB         527 AA         91         AMCR         CL         2           070702         AB         527 AA         91         AMCR         CL         2           0707072								
017072         AA         9.27 AA         9.17         SAVA         5         2           017072         AA         5.27 AA         9.1         AAKR         H         2           017072         AA         5.27 AA         9.1         ANCO         5         2           017072         AA         5.27 AA         9.1         ANKO         5         2           017072         AB         5.27 AA         9.1         ANKO         5         2           017072         AB         5.27 AA         1.1         ANKO         5         2								
079972         AA         572 MA         91         AACK         H         2           070702         AA         572 MA         91         AACK         H         2           070702         AA         572 MA         91         AACK         H         2           070702         AA         572 MA         91         NEWA         5         2           070702         AA         572 MA         91         NEWA         2           070702         AA         527 MA         91         NEWA         2           070702         AA         527 MA         91         CHSP         5         2           070702         AA         528 MA         11         AACK         CL         2           070702         BS         528 MA         11         AACK         CL         2           0707072         BS         528 MA <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
0710712         AB         527 AM         91         AACK         H         2           0710712         AB         527 AM         91         YWA         5         2           0710712         AB         527 AM         91         YWA         5         2           0710712         AB         527 AM         91         YWA         5         2           0710712         AB         527 AM         91         MOCA         5         2           0710712         AB         527 AM         91         AMRO         5         2           0710712         AB         527 AM         91         CHRC         5         2           0710712         AB         527 AM         91         GHRC         5         2           0710712         AB         527 AM         91         GHRC         5         1           0710712         AB         527 AM         91         GHRC         1         2           0710712         AB         527 AM         91         GHRC         2         2           0710712         BS         528 AM         11         AMCR         CL         2         2								
0707022         AB         527 AM         91         AACR         H         2           070702         AB         527 AM         91         NCA         H         2           070702         AB         527 AM         91         NCA         H         2           070702         AB         527 AM         91         NCA         H         1           070702         AB         527 AM         91         NCA         H         1           070702         AB         527 AM         91         OKA         S         2           070702         AB         527 AM         91         OKA         S         2           070702         AB         527 AM         91         SAS         S         2           070702         AB         527 AM         91         SAS         S         2           070702         BS         528 AM         11         NAC         C         2           070702         BS         528 AM         11         AAC         C         2           070702         BS         528 AM         11         AAC         C         2           0707072         BS </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
0707022         AB         527 AM         91         YPAA         5         2           0707022         AB         527 AM         91         MODO         5         2           0707022         AB         527 AM         91         MODO         5         2           0707024         AB         527 AM         91         AMA         5         2           0707024         AB         527 AM         91         AMA         5         2           0707024         AB         527 AM         91         GACA         5         2           0707022         AB         527 AM         91         SAX5         5         1           070702         AB         528 AM         11         AMCR         CL         2           070702         AB         528 AM         11         CVP         5         2           0707072								
07/07/22         AB         527 AM         91         MOD         S         2           07/07/22         AB         527 AM         91         AMRO         S         2           07/07/22         AB         527 AM         91         AMRO         S         2           07/07/22         AB         527 AM         91         C(F)P         S         1           07/07/22         BS         528 AM         11         AMCR         CL         2           07/07/22         BS         528 AM         11         AMCR         CL         2           07/07/22         BS         528 AM         11         AMCR         CL         2           07/07/22         BS         528 AM         11         C(F)         S         2           07/07/22         BS         528 AM         11         C(F)         S         2			5:27 AM	91	YEWA	S	2	
07/07/22         AB         527,AM         91         RVBL         H         1           07/07/22         AB         527,AM         91         AMRD         S         2           07/07/22         AB         527,AM         91         AMRD         S         2           07/07/22         AB         527,AM         91         GRCA         S         2           07/07/22         AB         527,AM         91         SACS         S         1           07/07/22         AB         527,AM         91         SACS         S         1           07/07/22         AB         527,AM         91         SACS         S         1           07/07/22         BS         528,AM         11         AMCR         C         2         1           07/07/22         BS         528,AM         11         AMCR         C         2         1           07/07/22         BS         528,AM         11         COPF         S         1         1           07/07/22         BS         528,AM         11         COPF         S         1         1           07/07/22         BS         528,AM         11 <t< td=""><td>07/07/22</td><td>AB</td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	07/07/22	AB						
07/07/22         AB         527 AM         91         AARO         S         2           07/07/22         AB         527 AM         91         CKSP         S         2           07/07/22         AB         527 AM         91         CKSP         S         2           07/07/22         AB         527 AM         91         SKAS         S         1           07/07/22         AB         527 AM         91         SKAS         S         1           07/07/22         BS         528 AM         11         AMCR         CL         2           07/07/22         BS         528 AM         11         AMCR         CL         2           07/07/22         BS         528 AM         11         AMCR         CL         2           07/07/22         BS         528 AM         11         AMCR         2         2           07/07/22         BS         528 AM         11         CYP         5         2         2           07/07/22         BS         528 AM         11         CYP         S         2         2           07/07/22         BS         528 AM         11         CYP         S								
07/07/22         A8         527 AM         91         AM00         S         2           07/07/22         A8         527 AM         91         GRCA         S         2           07/07/22         A8         527 AM         91         SAVS         S         1           07/07/22         A8         527 AM         91         SAVS         S         1           07/07/22         A8         527 AM         91         SAVS         S         1           07/07/22         A8         528 AM         11         AMCR         CL         2           07/07/22         A8         528 AM         11         AMCR         CL         2           07/07/22         B5         528 AM         11         CVP         S         1           07/07/22         B5         528 AM         11         CVP         S         1           07/07/22         B5         528 AM         11         CVP         S         2           07/07/22         B5         528 AM         11         CVP         S         2           07/07/22         B5         528 AM         11         CVP         S         2 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>								
07/07/22         A8         527 AM         91         OKP         S         2           07/07/22         A8         527 AM         91         SAVS         S         1           07/07/22         A8         527 AM         91         SAVS         S         1           07/07/22         BS         S28 AM         11         NARC         CL         2           07/07/22         BS         S28 AM         11         AMCR         CL         2           07/07/22         BS         S28 AM         11         AMCR         CL         2           07/07/22         BS         S28 AM         11         AMCR         CL         2           07/07/22         BS         S28 AM         11         COV         3         1           07/07/22         BS         S28 AM         11         CVV         S         2           <								
07/07/22         AB         527 AM         91         SAC         S         2           07/07/22         AB         527 AM         91         SAVS         S         1           07/07/22         AB         527 AM         91         SAVS         S         1           07/07/22         BS         528 AM         11         AMCR         CL         2           07/07/22         BS         528 AM         11         CVF         S         1           07/07/22         BS         528 AM         11         CVF         S         2           07/07/22         BS         528 AM         11         CVF         S         2           07/07/22         BS         528 AM         11         CVF         S         2           07/07/22         AB         540 AM         10         CVF         S         2           <								
07/07/22         A8         527 AM         91         SAVS         S         1           07/07/22         BS         528 AM         11         NNU         S         1           07/07/22         BS         528 AM         11         AMCR         CL         2           07/07/22         BS         528 AM         11         COYE         S         1           07/07/22         BS         528 AM         11         COYE         S         1           07/07/22         BS         528 AM         11         CYEN         S         2           07/07/22         BS         528 AM         11         CYEN         S         2           07/07/22         BS         528 AM         11         CYEN         S         2           07/07/22         AS         540 AM         90         KWE         S         2								
0707722         AB         527 AM         91         SAVS         S         2           0707722         BS         528 AM         11         INRC         CL         2           0707722         BS         528 AM         11         AMCR         CL         2           0707722         BS         528 AM         11         AMCR         CL         2           0707722         BS         528 AM         11         AMCR         CL         2           0707722         BS         528 AM         11         CVE         S         1           0707722         BS         528 AM         11         CVE         S         2           0707722         BS         528 AM         11         CVE         S         2           0707722         BS         528 AM         11         CVEN         S         2           0707722         BS         528 AM         11         CVEN         S         2           0707722         AB         500 AM         10         GRCA         S         2           0707722         AB         540 AM         90         FWEN         S         2           070772								
0707722         BS         528 AM         11         AMCR         CL         2           0707722         BS         528 AM         11         CMCP         S         2           0707722         BS         528 AM         11         CMP         S         2           0707722         BS         528 AM         11         CMP         S         2           0707722         BS         528 AM         11         TUT         S         2           0707722         BS         528 AM         11         TUT         S         2           0707722         AB         540 AM         90         RVBL         S         2           0707722         AB         540 AM         90         AMCR         H         2           070772								
07/07/22         BS         538 AM         11         AMCR         CL         2           07/07/22         BS         538 AM         11         AMCR         CL         2           07/07/22         BS         538 AM         11         AMCR         CL         2           07/07/22         BS         538 AM         11         CVC         5         1           07/07/22         BS         538 AM         11         CVC         S         1           07/07/22         BS         538 AM         11         CVC         S         2           07/07/22         AB         540 AM         90         RVRL         S         2           07/07/22         AB         540 AM         90         AVCR         H         2 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>								
OT/07/22         BS         528 AM         11         AMCR         CL         2           OT/07/22         BS         528 AM         11         CVF         S         1           OT/07/22         BS         528 AM         11         CVF         S         1           OT/07/22         BS         528 AM         11         CVF         S         2           OT/07/22         BS         528 AM         11         CVF         S         2           OT/07/22         BS         528 AM         11         OVFN         S         2           OT/07/22         BS         528 AM         11         OVFN         S         2           OT/07/22         BS         528 AM         11         TUT         S         2           OT/07/22         BS         528 AM         11         GUA         S         2           OT/07/22         AB         540 AM         90         RVRL         S         2           OT/07/22         AB         540 AM         90         AMCR         H         2           OT/07/22         AB         540 AM         90         AMCR         H         2							2	
0707722         BS         528 AM         11         AMCR         CL         2           0707722         BS         528 AM         11         COVE         S         1           0707722         BS         528 AM         11         SOSP         S         2           0707722         BS         528 AM         11         CHSP         S         2           0707722         BS         528 AM         11         CHSP         S         2           0707722         BS         528 AM         11         EAWP         S         2           0707722         BS         528 AM         11         GRCA         S         2           0707722         BS         528 AM         11         GRCA         S         2           0707722         AB         540 AM         90         RVRE         S         2           0707722         AB         540 AM         90         AMCR         H         2           0707722         AB         540 AM         90         AMCR         H         2           0707722         AB         540 AM         90         AMCR         H         2           070772	07/07/22	BS	5:28 AM	11	AMCR	CL	2	
0707022     BS     528 AM     11     COYE     S     1       0707022     BS     528 AM     11     BFV     S     2       0707022     BS     528 AM     11     CVFP     S     2       0707022     BS     528 AM     11     CVFN     S     2       0707022     BS     528 AM     11     CVFN     S     2       0707022     BS     528 AM     11     CVFN     S     2       0707022     AB     S40 AM     90     RVME     S     2       0707022     AB     S40 AM     90     RVKR     H     2       0707022     AB     S40 AM     90     ANCR     H     2       0707022     AB     S40 AM     90     ANCR     H     2       0707022     AB     S40 AM     90     ANCR     H     2       0707022     AB     S40 AM     90     BARS     H     2 <tr< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr<>								
0707022         BS         528 AM         11         SOSP         S         2           0707022         BS         528 AM         11         CHSP         S         2           0707022         BS         528 AM         11         CHCA         S         2           0707022         AB         S40 AM         90         RVRL         S         2           0707022         AB         S40 AM         90         RVRL         S         2           0707022         AB         S40 AM         90         ANCR         H         2           0707022         AB         S40 AM         90         ANCR         H         2           0707022         AB         S40 AM         90         ANCR         H         2           0707022         AB         S40 AM         90         BAS         H         2           0707022<								
07/07/22         BS         528 AM         11         REVI         S         2           07/07/22         BS         528 AM         11         OVEN         S         2           07/07/22         BS         528 AM         11         OVEN         S         2           07/07/22         BS         528 AM         11         FAWP         S         2           07/07/22         BS         528 AM         11         GECA         S         2           07/07/22         AB         540 AM         90         RVBL         S         2           07/07/22         AB         540 AM         90         RVRL         S         2           07/07/22         AB         540 AM         90         AAKCR         H         2           07/07/22         AB         540 AM         90         AAKCR         H         2           07/07/22         AB         540 AM         90         AAKCR         H         2           07/07/22         AB         540 AM         90         BARS         H         2           07/07/22         AB         540 AM         90         BARS         H         2								
07/07/22         BS         528 AM         11         CHSP         S         2           07/07/22         BS         528 AM         11         CVFN         S         2           07/07/22         BS         528 AM         11         TUTI         S         2           07/07/22         BS         528 AM         11         TUTI         S         2           07/07/22         BS         528 AM         11         GRCA         S         2           07/07/22         AB         S40 AM         90         RWBL         S         2           07/07/22         AB         S40 AM         90         NACR         H         2           07/07/22         AB         S40 AM         90         AMCR         H         2           07/07/22         AB         S40 AM         90         AMCR         H         2           07/07/22         AB         S40 AM         90         SAVS         S         2           07/07/22         AB         S40 AM         90         BARS         H         2           07/07/22         AB         S40 AM         90         BARS         H         2								
07/07/22         BS         528 AM         11         OVEN         S         2           07/07/22         BS         528 AM         11         TUTI         S         2           07/07/22         BS         528 AM         11         GRAP         S         2           07/07/22         BS         528 AM         11         GRCA         S         2           07/07/22         AB         S40 AM         90         RVBL         S         2           07/07/22         AB         S40 AM         90         RVGCA         S         2           07/07/22         AB         S40 AM         90         AMCR         H         2           07/07/22         AB         S40 AM         90         AMCR         H         2           07/07/22         AB         S40 AM         90         AMCR         H         2           07/07/22         AB         S40 AM         90         BAKS         S         2           07/07/22         AB         S40 AM         90         BAKS         H         2           07/07/22         AB         S40 AM         90         BAKS         H         2								
07/07/22         BS         5.28 AM         11         EAWP         S         2           07/07/22         BS         5.28 AM         11         GRCA         S         2           07/07/22         BS         5.28 AM         11         GRCA         S         2           07/07/22         AB         5.40 AM         90         RVBL         S         2           07/07/22         AB         5.40 AM         90         RVBL         S         2           07/07/22         AB         5.40 AM         90         RVBL         S         2           07/07/22         AB         5.40 AM         90         AMCR         H         2           07/07/22         AB         5.40 AM         90         AMCR         H         2           07/07/22         AB         5.40 AM         90         SAVS         S         2           07/07/22         AB         5.40 AM         90         BALC         H         2           07/07/22         AB         5.40 AM         90         BARS         H         2           07/07/22         AB         5.40 AM         90         BARS         H         2								
07/07/22         BS         5/28 AM         11         TUT         S         2           07/07/22         BS         5/28 AM         90         RvBL         S         2           07/07/22         AB         5/40 AM         90         RvBL         S         2           07/07/22         AB         5/40 AM         90         RvBL         S         2           07/07/22         AB         5/40 AM         90         AMCR         H         2           07/07/22         AB         5/40 AM         90         BMCR         S         2           07/07/22         AB         5/40 AM         90         BARS         H         2           07/07/22         AB         5/40 AM         90         BARS         H         2           07/07/22         AB         5/40 AM         90         BARS         H         2      <								
OT/07/22         AB         SA0 AM         90         RWBL         S         2           07/07/22         AB         SA0 AM         90         RWBL         S         2           07/07/22         AB         SA0 AM         90         AMCR         H         2           07/07/22         AB         SA0 AM         90         BACR         S         2           07/07/22         AB         SA0 AM         90         BARS         H         2								
07/07/22         AB         S40 AM         90         RWBL         S         2           07/07/22         AB         S40 AM         90         NOCA         S         2           07/07/22         AB         S40 AM         90         AMCR         H         2           07/07/22         AB         S40 AM         90         AMCR         H         2           07/07/22         AB         S40 AM         90         AMCR         H         2           07/07/22         AB         S40 AM         90         SAVS         S         2           07/07/22         AB         S40 AM         90         BAUL         H         2           07/07/22         AB         S40 AM         90         BARS         H         2           07/07/22         AB         S40 AM         90         RWBL         S         2	07/07/22				GRCA			
07/07/22         AB         S40 AM         90         NCCA         S         2           07/07/22         AB         S40 AM         90         AMCR         H         2           07/07/22         AB         S40 AM         90         MACR         H         2           07/07/22         AB         S40 AM         90         MACR         H         2           07/07/22         AB         S40 AM         90         BARS         H         2           07/07/22         AB         S40 AM         90         BARS         H         2           07/07/22         AB         S40 AM         90         BARS         H         2           07/07/22         AB         S40 AM         90         PKWBL         S         2           07/07/22         AB         S40 AM         90         RWBL         S         2								
07/07/22         AB         540 AM         90         AMCR         H         2           07/07/22         AB         S40 AM         90         AMCR         H         2           07/07/22         AB         S40 AM         90         AMCR         H         2           07/07/22         AB         S40 AM         90         SAVS         S         2           07/07/22         AB         S40 AM         90         MCDO         S         2           07/07/22         AB         S40 AM         90         MLL         H         2           07/07/22         AB         S40 AM         90         BARS         H         2           07/07/22         AB         S40 AM         90         RWBL         S         2           07/07/22         AB         S40 AM         90         RWBL         S         2						S	2	
07/07/22       AB       540 AM       90       AMCR       H       2         07/07/22       AB       540 AM       90       AMCR       H       2         07/07/22       AB       540 AM       90       MACR       H       2         07/07/22       AB       540 AM       90       MODO       S       2         07/07/22       AB       540 AM       90       KILL       H       2         07/07/22       AB       540 AM       90       BARS       H       2         07/07/22       AB       540 AM       90       RWBL       S       2         07/07/22       AB       540 AM       90       RWBL       S       2						S	2	
07/07/22     AB     540 AM     90     AMCR     H     2       07/07/22     AB     540 AM     90     SAVS     S     2       07/07/22     AB     540 AM     90     MODO     S     2       07/07/22     AB     540 AM     90     KILL     H     2       07/07/22     AB     540 AM     90     BARS     H     2       07/07/22     AB     S40 AM     90     RWBL     S     2       07/07/22     AB     S40 AM     90     RWBL     S     2       07/07/22     AB     S40 AM     90     RWBL     S     2       07/07/22     BS     S41 AM     14     CVC     S     2       07/07/22     BS     S41 AM     14     AMCR     CL     2 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
07/07/22       AB       5:40 AM       90       SAVS       S       2         07/07/22       AB       5:40 AM       90       MODO       S       2         07/07/22       AB       5:40 AM       90       BARS       H       2         07/07/22       AB       5:40 AM       90       PKWL       S       2         07/07/22       AB       5:40 AM       90       RWBL       S       2         07/07/22       AB       5:40 AM       90       RWBL       S       2         07/07/22       AB       5:40 AM       90       RWBL       S       2         07/07/22       BS       5:41 AM       14       SOSP       S       1 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>								
07/07/22       AB       5:40 AM       90       MODO       S       2         07/07/22       AB       5:40 AM       90       KILL       H       2         07/07/22       AB       5:40 AM       90       BARS       H       2         07/07/22       AB       5:40 AM       90       RWBL       S       2         07/07/22       AB       5:40 AM       90       RWBL       S       2         07/07/22       AB       5:41 AM       14       COYP       S       1         07/07/22       BS       5:41 AM       14       SAVS       S       1         07/07/22       BS       5:41 AM       14       AMCR       CL       2      <								
07/07/22       AB       \$40 AM       90       KILL       H       2         07/07/22       AB       \$40 AM       90       BARS       H       2         07/07/22       AB       \$40 AM       90       RWBL       S       2         07/07/22       AB       \$40 AM       90       RWBL       S       2         07/07/22       AB       \$40 AM       90       RWBL       S       2         07/07/22       BS       \$41 AM       14       COYE       S       2         07/07/22       BS       \$41 AM       14       AACR       CL       2         07/07/22       BS       \$41 AM       14       AMCR       CL       2 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>								
07/07/22         AB         S:40 AM         90         BARS         H         2           07/07/22         AB         S:40 AM         90         RWBL         S         2           07/07/22         AB         S:40 AM         90         RWBL         S         2           07/07/22         AB         S:40 AM         90         RWBL         S         2           07/07/22         BS         S:41 AM         14         SOSP         S         1           07/07/22         BS         S:41 AM         14         AMCR         CL         2           07/07/22         BS         S:41 AM         14         AMCR         CL         2								
07/07/22         AB         S:40 AM         90         BARS         H         2           07/07/22         AB         S:40 AM         90         RWBL         S         2           07/07/22         AB         S:40 AM         90         RWBL         S         2           07/07/22         AB         S:40 AM         90         RWBL         S         2           07/07/22         BS         S:41 AM         14         COYE         S         2           07/07/22         BS         S:41 AM         14         SAVS         S         1           07/07/22         BS         S:41 AM         14         AMCR         CL         2           07/07/22         BS         S:41 AM         14         AMCR         CL         2								
07/07/22         AB         5:40 AM         90         BARS         H         2           07/07/22         AB         5:40 AM         90         BARS         H         2           07/07/22         AB         5:40 AM         90         YEWA         S         2           07/07/22         AB         5:40 AM         90         RWBL         S         2           07/07/22         AB         5:40 AM         90         RWBL         S         2           07/07/22         AB         5:40 AM         90         RWBL         S         2           07/07/22         BS         5:41 AM         14         COYE         S         2           07/07/22         BS         5:41 AM         14         SAVS         S         1           07/07/22         BS         5:41 AM         14         AMCR         CL         2								
07/07/22         AB         5:40 AM         90         BARS         H         2           07/07/22         AB         5:40 AM         90         YEWA         S         2           07/07/22         AB         5:40 AM         90         RWBL         S         2           07/07/22         AB         5:40 AM         90         RWBL         S         2           07/07/22         BS         5:41 AM         14         COYE         S         2           07/07/22         BS         5:41 AM         14         SOSP         S         1           07/07/22         BS         5:41 AM         14         SOSP         S         1           07/07/22         BS         5:41 AM         14         AMCR         CL         2           07/07/22         BS         5:41 AM         14         AMCR         S         2								
07/07/22         AB         5:40 AM         90         YEWA         S         2           07/07/22         AB         5:40 AM         90         RWBL         S         2           07/07/22         AB         5:40 AM         90         RWBL         S         2           07/07/22         BS         5:41 AM         14         COYE         S         2           07/07/22         BS         5:41 AM         14         SOSP         S         1           07/07/22         BS         5:41 AM         14         SAVS         S         1           07/07/22         BS         5:41 AM         14         SAVS         S         1           07/07/22         BS         5:41 AM         14         AMCR         CL         2           07/07/22         BS         5:41 AM         14         AMCR         CL         2           07/07/22         BS         5:41 AM         14         AMCR         CL         2           07/07/22         BS         5:41 AM         14         AMCR         2            07/07/22         AB         5:57 AM         112         AMRO         S         2								
07/07/22         AB         5:40 AM         90         RWBL         S         2           07/07/22         AB         5:40 AM         90         RWBL         S         2           07/07/22         BS         5:41 AM         14         COYE         S         2           07/07/22         BS         5:41 AM         14         SOSP         S         1           07/07/22         BS         5:41 AM         14         SOSP         S         1           07/07/22         BS         5:41 AM         14         SAVS         S         1           07/07/22         BS         5:41 AM         14         AMCR         CL         2           07/07/22         AB         5:57 AM         112         AMRO         S         2           07/07/22         AB         5:57 AM         112         SAVS         S         1 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
07/07/22         AB         5:40 AM         90         RWBL         S         2           07/07/22         BS         5:41 AM         14         COYE         S         2           07/07/22         BS         5:41 AM         14         SOSP         S         1           07/07/22         BS         5:41 AM         14         SAVS         S         1           07/07/22         BS         5:41 AM         14         SAVS         S         1           07/07/22         BS         5:41 AM         14         AMCR         CL         2           07/07/22         AB         5:57 AM         112         AMRO         S         2           07/07/22         AB         5:57 AM         112         SAVS         S         1 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
07/07/22         BS         5:41 AM         14         COYE         S         2           07/07/22         BS         5:41 AM         14         SOSP         S         1           07/07/22         BS         5:41 AM         14         SOSP         S         1           07/07/22         BS         5:41 AM         14         SAVS         S         1           07/07/22         BS         5:41 AM         14         AMCR         CL         2           07/07/22         BS         5:41 AM         14         INBU         S         2           07/07/22         AB         5:57 AM         112         AMRO         S         2           07/07/22         AB         5:57 AM         112         SAVS         S         1 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
07/07/22         BS         5:41 AM         14         SOSP         S         1           07/07/22         BS         5:41 AM         14         SAVS         S         1           07/07/22         BS         5:41 AM         14         SAVS         S         1           07/07/22         BS         5:41 AM         14         AMCR         CL         2           07/07/22         BS         5:41 AM         14         INBU         S         2           07/07/22         AB         5:57 AM         112         AMRO         S         2           07/07/22         AB         5:57 AM         112         SAVS         S         1           07/07/22         AB         5:57 AM         112         RVBL         S         2 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
07/07/22         BS         5:41 AM         14         SAVS         S         1           07/07/22         BS         5:41 AM         14         AMCR         CL         2           07/07/22         AB         5:57 AM         112         AMRO         S         2           07/07/22         AB         5:57 AM         112         SAVS         S         1           07/07/22         AB         5:57 AM         112         RWBL         S         2           07/07/22         AB         5:57 AM         112         FISP         S         2								
07/07/22         BS         5:41 AM         14         AMCR         CL         2           07/07/22         BS         5:41 AM         14         INBU         S         2           07/07/22         AB         5:57 AM         112         AMRO         S         2           07/07/22         AB         5:57 AM         112         SAVS         S         1           07/07/22         AB         5:57 AM         112         SAVS         S         2           07/07/22         AB         5:57 AM         112         RVBL         S         2           07/07/22         AB         5:57 AM         112         FISP         S         2           07/07/22         AB         5:57 AM         112         EAPH         S         2								
07/07/22         BS         5:41 AM         14         AMCR         CL         2           07/07/22         BS         5:41 AM         14         INBU         S         2           07/07/22         AB         5:57 AM         112         AMRO         S         2           07/07/22         AB         5:57 AM         112         SAVS         S         1           07/07/22         AB         5:57 AM         112         SAVS         S         2           07/07/22         AB         5:57 AM         112         SAVS         S         2           07/07/22         AB         5:57 AM         112         SVS         S         2           07/07/22         AB         5:57 AM         112         FISP         S         2           07/07/22         AB         5:57 AM         112         EAPH         S         2								
07/07/22         BS         5:41 AM         14         AMCR         CL         2           07/07/22         BS         5:41 AM         14         AMCR         CL         2           07/07/22         BS         5:41 AM         14         INBU         S         2           07/07/22         AB         5:57 AM         112         AMRO         S         2           07/07/22         AB         5:57 AM         112         SAVS         S         1           07/07/22         AB         5:57 AM         112         SAVS         S         1           07/07/22         AB         5:57 AM         112         SAVS         S         2           07/07/22         AB         5:57 AM         112         SAVS         S         2           07/07/22         AB         5:57 AM         112         RWBL         S         2           07/07/22         AB         5:57 AM         112         FISP         S         2           07/07/22         AB         5:57 AM         112         EAPH         S         2           07/07/22         AB         5:57 AM         112         MODO         S         2								
07/07/22         BS         5:41 AM         14         INBU         S         2           07/07/22         AB         5:57 AM         112         AMRO         S         2           07/07/22         AB         5:57 AM         112         SAVS         S         1           07/07/22         AB         5:57 AM         112         SAVS         S         1           07/07/22         AB         5:57 AM         112         SAVS         S         2           07/07/22         AB         5:57 AM         112         RVBL         S         2           07/07/22         AB         5:57 AM         112         RVBL         S         2           07/07/22         AB         5:57 AM         112         FISP         S         2           07/07/22         AB         5:57 AM         112         EAPH         S         2           07/07/22         AB         5:57 AM         112         EAPH         S         2           07/07/22         AB         5:57 AM         112         MODO         S         2           07/07/22         BS         6:06 AM         16         SAVS         S         1								
07/07/22         AB         5:57 AM         112         AMRO         S         2           07/07/22         AB         5:57 AM         112         SAVS         S         1           07/07/22         AB         5:57 AM         112         SAVS         S         2           07/07/22         AB         5:57 AM         112         SAVS         S         2           07/07/22         AB         5:57 AM         112         SAVS         S         2           07/07/22         AB         5:57 AM         112         RVBL         S         2           07/07/22         AB         5:57 AM         112         FISP         S         2           07/07/22         AB         5:57 AM         112         EAPH         S         2           07/07/22         AB         5:57 AM         112         EAPH         S         2           07/07/22         AB         5:57 AM         112         MODO         S         2           07/07/22         BS         6:06 AM         16         SAVS         S         1           07/07/22         BS         6:06 AM         16         COYE         S         2							2	
07/07/22         AB         5:57 AM         112         SAVS         S         1           07/07/22         AB         5:57 AM         112         SAVS         S         2           07/07/22         AB         5:57 AM         112         RWBL         S         2           07/07/22         AB         5:57 AM         112         FISP         S         2           07/07/22         AB         5:57 AM         112         FISP         S         2           07/07/22         AB         5:57 AM         112         EAPH         S         2           07/07/22         AB         5:57 AM         112         EAPH         S         2           07/07/22         AB         5:57 AM         112         MODO         S         2           07/07/22         BS         6:06 AM         16         SAVS         S         1           07/07/22         BS         6:06 AM         16         COYE         S         2								
07/07/22         AB         5:57 AM         112         SAVS         S         2           07/07/22         AB         5:57 AM         112         RWBL         S         2           07/07/22         AB         5:57 AM         112         FISP         S         2           07/07/22         AB         5:57 AM         112         FISP         S         2           07/07/22         AB         5:57 AM         112         EAPH         S         2           07/07/22         AB         5:57 AM         112         EAPH         S         2           07/07/22         AB         5:57 AM         112         MODO         S         2           07/07/22         BS         6:06 AM         16         SAVS         S         1           07/07/22         BS         6:06 AM         16         COYE         S         2								
07/07/22         AB         5:57 AM         112         RWBL         S         2           07/07/22         AB         5:57 AM         112         FISP         S         2           07/07/22         AB         5:57 AM         112         FISP         S         2           07/07/22         AB         5:57 AM         112         EAPH         S         2           07/07/22         AB         5:57 AM         112         MODO         S         2           07/07/22         BS         6:06 AM         16         SAVS         S         1           07/07/22         BS         6:06 AM         16         COYE         S         2								
07/07/22         AB         5:57 AM         112         FISP         S         2           07/07/22         AB         5:57 AM         112         EAPH         S         2           07/07/22         AB         5:57 AM         112         EAPH         S         2           07/07/22         AB         5:57 AM         112         MODO         S         2           07/07/22         BS         6:06 AM         16         SAVS         S         1           07/07/22         BS         6:06 AM         16         COYE         S         2								
07/07/22         AB         5:57 AM         112         EAPH         S         2           07/07/22         AB         5:57 AM         112         MODO         S         2           07/07/22         BS         6:06 AM         16         SAVS         S         1           07/07/22         BS         6:06 AM         16         COYE         S         2								
07/07/22         AB         5:57 AM         112         MODO         S         2           07/07/22         BS         6:06 AM         16         SAVS         S         1           07/07/22         BS         6:06 AM         16         COYE         S         2								
07/07/22         BS         6:06 AM         16         SAVS         S         1           07/07/22         BS         6:06 AM         16         COYE         S         2								
07/07/22 BS 6:06 AM 16 COYE S 2								
				16	AMGO	S	2	

<b>D</b> 4		64- · 7	D.:	a . 1	Behavior	Distance	
Date	Observer(s)	Start Time	Point ID	Species'	Code <sup>2</sup>	Code <sup>3</sup>	Notes
07/08/22	JK	7:28 AM	58	BLJA	CL	2	
07/08/22	JK	7:28 AM	58	GRCA	S	2	
07/08/22	JK JK	7:28 AM 7:28 AM	58 58	BCCH SOSP	S S	2	
07/08/22	JK	7:28 AM	58	RWBL	H	2	
07/08/22	JK	7:28 AM	58	RWBL	Н	2	
07/08/22	JK	7:28 AM	58	RWBL	Н	2	
07/08/22	JK	7:28 AM	58	RWBL	Н	2	
07/08/22	JK JK	7:28 AM 7:28 AM	58 58	RWBL RWBL	H H	2	
07/08/22 07/08/22	JK JK	7:28 AM	58	RWBL	Н	2	
07/08/22	JK	7:28 AM	58	RWBL	н	2	
07/08/22	JK	7:28 AM	58	RWBL	Н	2	
07/08/22	JK	7:28 AM	58	RWBL	Н	2	
07/08/22	JK JK	7:28 AM	58 58	RWBL RWBL	H	2	
07/08/22 07/08/22	JK	7:28 AM 7:28 AM	58	RWBL	Н	2	
07/08/22	JK	7:28 AM	58	RWBL	Н	2	
07/08/22	JK	7:28 AM	58	RWBL	Н	2	
07/08/22	JK	7:28 AM	58	RWBL	Н	2	
07/08/22	JK	7:28 AM	58	RWBL	Н	2	
07/08/22	JK JK	7:28 AM 7:28 AM	58 58	RWBL RWBL	H H	2	
07/08/22	JK	7:28 AM	58	RWBL	Н	2	
07/08/22	JK	7:28 AM	58	RWBL	S	2	
07/08/22	JK	7:28 AM	58	RWBL	S	2	
07/08/22	JK	7:28 AM 7:28 AM	58	CHSP	S	2	
07/08/22	JK JK	7:28 AM 7:28 AM	58 58	NOCA AMCR	S CL	2	
07/08/22	JK	7:28 AM	58	DOWO	CL	2	
07/08/22	BS	7:37 AM	32	SAVS	S	1	
07/08/22	BS	7:37 AM	32	SAVS	S	2	
07/08/22	BS	7:37 AM	32	AMGO	S	2	
07/08/22 07/08/22	BS JK	7:37 AM 7:39 AM	32 57	BARS BANS	HF H	1	
07/08/22	JK	7:39 AM	57	BANS	н	1	
07/08/22	JK	7:39 AM	57	BANS	н	1	
07/08/22	JK	7:39 AM	57	BANS	Н	2	
07/08/22	JK	7:39 AM	57	BANS	Н	2	
07/08/22	JK JK	7:39 AM 7:39 AM	57 57	BANS BANS	H H	2	
07/08/22	JK	7:39 AM	57	BANS	Н	2	
07/08/22	JK	7:39 AM	57	BANS	Н	2	
07/08/22	JK	7:39 AM	57	BANS	Н	2	
07/08/22	JK	7:39 AM	57	BANS	Н	2	
07/08/22	JK JK	7:39 AM 7:39 AM	57 57	BANS BANS	H H	2	
07/08/22	JK	7:39 AM	57	BANS	Н	2	
07/08/22	JK	7:39 AM	57	BANS	Н	2	
07/08/22	JK	7:39 AM	57	BANS	Н	2	
07/08/22	JK	7:39 AM	57	BANS	Н	2	
07/08/22	JK	7:39 AM 7:39 AM	57 57	RWBL RWBL	S S	2	
07/08/22	JK JK	7:39 AM 7:39 AM	57	RWBL	S	2	
07/08/22	JK	7:39 AM	57	RWBL	s	2	
07/08/22	JK	7:39 AM	57	RWBL	S	2	
07/08/22	JK	7:39 AM	57	RWBL	Н	2	
07/08/22	JK	7:39 AM	57	RWBL	Н	2	
07/08/22	JK JK	7:39 AM 7:39 AM	57 57	RWBL RWBL	H H	2	
07/08/22	JK	7:39 AM	57	CHSP	S	2	
07/08/22	JK	7:39 AM	57	WIFL	S	2	
07/08/22	JK	7:39 AM	57	GRCA	CL	2	
07/08/22	JK	7:39 AM	57	AMRO	S	2	
07/08/22	JK JK	7:39 AM 7:39 AM	57 57	NOCA COYE	S S	2	
07/08/22	JK JK	7:39 AM 7:39 AM	57	COYE	S	2	
07/08/22	JK	7:39 AM	57	WBNU	S	2	
07/08/22	JK	7:39 AM	57	SOSP	S	2	
07/08/22	JK	7:39 AM	57	SOSP	S	2	
07/08/22	JK JK	7:39 AM	57 57	MODO EAWP	S S	2	
07/08/22	JK AB	7:39 AM 7:43 AM	57	NOCA	S	2	
07/08/22	AB	7:43 AM	130	BARS	H	1	
07/08/22	AB	7:43 AM	130	BARS	Н	1	
07/08/22	AB	7:43 AM	130	BARS	н	1	
07/08/22 07/08/22	AB AB	7:43 AM 7:43 AM	130 130	BARS	H H	1	
07/08/22	AB	7:43 AM 7:43 AM	130	RWBL	H S	2	
07/08/22	AB	7:43 AM 7:43 AM	130	SAVS	S	2	
07/08/22	AB	7:43 AM	130	AMCR	H	2	
07/08/22	AB	7:43 AM	130	EAWP	S	2	
07/08/22	BS	7:47 AM	31	AMCR	CL	2	
07/08/22 07/08/22	BS BS	7:47 AM 7:47 AM	31 31	SAVS SAVS	S S	1	
07/08/22	JK	7:47 AM 7:55 AM	48	BLJA	CL	2	
	JK	7:55 AM	48	EUST	Н	1	
07/08/22	210						
07/08/22 07/08/22 07/08/22	JK	7:55 AM 7:55 AM	48 48	EUST	H H	1	

		<b>a</b>		1	Behavior	Distance	
Date	Observer(s)	Start Time	Point ID	Species	Code <sup>2</sup>	Code <sup>3</sup>	Notes
07/08/22	JK	7:55 AM	48	EUST	Н	1	
07/08/22	JK	7:55 AM	48	EUST	н	1	
07/08/22	JK JK	7:55 AM 7:55 AM	48 48	EUST	H	1	
07/08/22	JK	7:55 AM	48	EUST	Н	1	
07/08/22	JK	7:55 AM	48	EUST	Н	1	
07/08/22	JK	7:55 AM	48	EUST	н	1	
07/08/22	JK	7:55 AM	48	EUST	Н	1	
07/08/22	JK JK	7:55 AM 7:55 AM	48 48	EUST	H	1 2	
07/08/22 07/08/22	JK JK	7:55 AM	48	EUST	Н	2	
07/08/22	JK	7:55 AM	48	EUST	н	2	
07/08/22	JK	7:55 AM	48	EUST	Н	2	
07/08/22	JK	7:55 AM	48	EUST	Н	2	
07/08/22	JK JK	7:55 AM 7:55 AM	48 48	EUST SOSP	Н	2	
07/08/22 07/08/22	JK JK	7:55 AM	48	SOSP	s s	2	
07/08/22	JK	7:55 AM	48	RWBL	H	1	
07/08/22	JK	7:55 AM	48	RWBL	Н	1	
07/08/22	JK	7:55 AM	48	RWBL	Н	1	
07/08/22	JK	7:55 AM	48	RWBL	н	1	
07/08/22	JK JK	7:55 AM 7:55 AM	48 48	RWBL RWBL	H	1	
07/08/22	JK JK	7:55 AM	48	RWBL	Н	1	
07/08/22	JK	7:55 AM	48	RWBL	н	1	
07/08/22	JK	7:55 AM	48	RWBL	Н	1	
07/08/22	JK	7:55 AM	48	RWBL	S	2	
07/08/22	JK JK	7:55 AM 7:55 AM	48 48	RWBL RWBL	s S	2	
07/08/22	JK JK	7:55 AM	48	RWBL	S	2	
07/08/22	JK	7:55 AM	48	COYE	s	2	
07/08/22	JK	7:55 AM	48	BCCH	S	2	
07/08/22	JK	7:55 AM	48	TUTI	S	2	
07/08/22 07/08/22	JK JK	7:55 AM 7:55 AM	48 48	TUTI AMGO	S H	2	
07/08/22	JK JK	7:55 AM	48	AMGO	S	2	
07/08/22	JK	7:55 AM	48	BANS	H	1	
07/08/22	JK	7:55 AM	48	BANS	Н	2	
07/08/22	JK	7:55 AM	48	BANS	н	2	
07/08/22	JK JK	7:55 AM 7:55 AM	48 48	BANS CHSP	Н	2	
07/08/22 07/08/22	JK JK	7:55 AM	48	AMRO	S CF	2	
07/08/22	JK	7:55 AM	48	AMRO	H	1	
07/08/22	JK	7:55 AM	48	NOCA	S	2	
07/08/22	JK	7:55 AM	48	EAWP	S	2	
07/08/22	AB	8:00 AM	131	KILL	н	2	
07/08/22	AB AB	8:00 AM 8:00 AM	131 131	AMCR AMGO	H S	2	
07/08/22	AB	8:00 AM	131	AMGO	s	2	
07/08/22	BS	8:08 AM	35	CHSP	S	2	
07/08/22	BS	8:08 AM	35	SOSP	S	1	
07/08/22	BS	8:08 AM	35	SOSP	S	2	
07/08/22	BS BS	8:08 AM 8:08 AM	35 35	AMRO HOWR	S S	2	
07/08/22	BS	8:08 AM	35	EUST	H	1	
07/08/22	BS	8:08 AM	35	EUST	Н	1	
07/08/22	BS	8:08 AM	35	EUST	Н	1	
07/08/22	BS	8:08 AM	35	EUST	н	1	
07/08/22	BS BS	8:08 AM 8:08 AM	35 35	EUST	H	1	
07/08/22	BS	8:08 AM 8:08 AM	35	EUST	Н	1	
07/08/22	BS	8:08 AM	35	EUST	н	1	
07/08/22	BS	8:08 AM	35	EUST	Н	1	
07/08/22	BS	8:08 AM	35	EUST	н	1	
07/08/22	BS BS	8:08 AM 8:08 AM	35 35	EUST	Н	1	
07/08/22	BS	8:08 AM 8:08 AM	35	EUST	H	1	
07/08/22	BS	8:08 AM	35	EUST	Н	1	
07/08/22	BS	8:08 AM	35	EUST	Н	1	
07/08/22	BS	8:08 AM	35	KILL	Н	1	
07/08/22	BS	8:08 AM	35	BHCO	S	2	
07/08/22	BS AB	8:08 AM 8:12 AM	35 132	HOFI AMGO	S H	2	
07/08/22	AB	8:12 AM	132	AMGO	Н	1	
07/08/22	AB	8:12 AM	132	AMCR	Н	2	
07/08/22	AB	8:12 AM	132	KILL	Н	2	
07/08/22	JK	8:15 AM	42	SOSP	S	2	
07/08/22	JK JK	8:15 AM 8:15 AM	42	RWBL RWBL	s S	2	
07/08/22	JK JK	8:15 AM 8:15 AM	42	RWBL	H	2	
07/08/22	JK	8:15 AM	42	RWBL	н	2	
07/08/22	JK	8:15 AM	42	RWBL	Н	2	
07/08/22	JK	8:15 AM	42	RWBL	Н	2	
07/08/22	JK	8:15 AM	42	RWBL	н	2	
07/08/22 07/08/22	JK JK	8:15 AM 8:15 AM	42	RWBL RWBL	H	2	
07/08/22	JK JK	8:15 AM	42	RWBL	Н	2	
07/08/22	JK	8:15 AM	42	RWBL	н	2	
01/00/22			42	RWBL	Н	2	

Deta	Observatio	Chart Time	Deixt ID	<b>6</b>	Behavior	Distance	Nette
Date	Observer(s)	Start Time	Point ID	Species'	Code <sup>2</sup>	Code <sup>3</sup>	Notes
07/08/22	JK	8:56 AM	41	EUST	н	2	
07/08/22	JK	8:56 AM	41	EUST	н	2	
07/08/22	JK JK	8:56 AM 8:56 AM	41	EUST	H	2	
07/08/22	AB	8:56 AM	134	NOCA	S	2	
07/08/22	AB	8:56 AM	134	SOSP	S	1	
07/08/22	JK	9:05 AM	40	BLJA	CL	2	
07/08/22	JK	9:05 AM	40	SOSP	S	1	
07/08/22	JK	9:05 AM	40	SOSP	S	2	
07/08/22 07/08/22	JK JK	9:05 AM 9:05 AM	40 40	GRCA WAVI	S S	2	
07/08/22	JK	9:05 AM	40	AMGO	H	2	
07/08/22	JK	9:05 AM	40	RWBL	Н	2	
07/08/22	JK	9:05 AM	40	RWBL	н	2	
07/08/22	JK JK	9:05 AM 9:05 AM	40 40	RWBL	H	2	
07/08/22	JK JK	9:05 AM 9:05 AM	40	RWBL	Н	2	
07/08/22	JK	9:05 AM	40	RWBL	Н	2	
07/08/22	JK	9:05 AM	40	RWBL	Н	2	
07/08/22	JK	9:05 AM	40	RWBL	н	2	
07/08/22	JK	9:05 AM	40	RWBL	Н	2	
07/08/22	JK JK	9:05 AM 9:05 AM	40	HETH BANS	S H	2	
07/08/22	JK	9:05 AM	40	BANS	Н	2	
07/08/22	JK	9:05 AM	40	BANS	Н	2	
07/08/22	JK	9:05 AM	40	BANS	Н	2	
07/08/22	JK	9:05 AM	40	BANS	н	2	
07/08/22	JK JK	9:05 AM 9:05 AM	40 40	BANS BANS	H	2	
07/08/22	JK JK	9:05 AM	40	BAINS	Н	2	
07/08/22	JK	9:05 AM	40	BANS	Н	2	
07/08/22	JK	9:05 AM	40	OVEN	S	2	
07/08/22	JK	9:05 AM	40	HAWO	Н	1	
07/08/22 07/08/22	JK JK	9:05 AM 9:05 AM	40 40	CSWA REVI	S S	1 2	
07/08/22	JK JK	9:05 AM	40	WBNU	S	2	
07/08/22	JK	9:14 AM	39	CHSP	s	2	
07/08/22	JK	9:14 AM	39	CHSP	S	2	
07/08/22	JK	9:14 AM	39	GRCA	S	2	
07/08/22	JK JK	9:14 AM	39 39	BLJA SOSP	CL	2	
07/08/22	JK JK	9:14 AM 9:14 AM	39	SOSP	S S	2	
07/08/22	JK	9:14 AM	39	SOSP	s	2	
07/08/22	JK	9:14 AM	39	RWBL	S	2	
07/08/22	JK	9:14 AM	39	EABL	S	2	
07/08/22	JK	9:14 AM	39	HOWR	S	2	
07/08/22	JK JK	9:14 AM 9:14 AM	39 39	BANS BANS	H	2	
07/08/22	JK	9:14 AM	39	BANS	н	2	
07/08/22	JK	9:14 AM	39	BANS	н	2	
07/08/22	JK	9:14 AM	39	BANS	Н	2	
07/08/22	JK	9:14 AM	39	BANS	н	2	
07/08/22	JK JK	9:14 AM 9:14 AM	39 39	BANS BANS	H	2	
07/08/22	JK	9:14 AM	39	BANS	Н	2	
07/08/22	JK	9:14 AM	39	BANS	Н	2	
07/08/22	JK	9:14 AM	39	BANS	Н	2	
07/08/22	JK	9:14 AM	39	BANS	н	2	
07/08/22 07/08/22	JK JK	9:14 AM 9:14 AM	39 39	BANS BANS	H	2	
07/08/22	JK JK	9:14 AM 9:14 AM	39	BANS	н	2	
07/08/22	JK	9:14 AM	39	BANS	н	2	
07/08/22	JK	9:14 AM	39	BANS	Н	2	
07/08/22	JK	9:14 AM	39	BANS	н	2	
07/08/22	JK	9:14 AM 9:14 AM	39 39	BANS	H CL	2	
07/08/22	JK JK	9:14 AM 9:14 AM	39	AMGO AMCR	CL	2	
07/08/22	JK	9:14 AM	39	INBU	S	2	
07/08/22	JK	9:14 AM	39	AMRO	CL	2	
07/08/22	AB	9:21 AM	114	EAWP	S	2	
07/08/22	AB	9:21 AM	114	AMRO	S	2	
07/08/22	AB AB	9:34 AM 9:34 AM	113 113	NOCA YEWA	H S	1 2	
07/08/22	AB	9:34 AM 9:34 AM	113	EAWP	S	2	
07/08/22	BS	9:35 AM	138	AMCR	CL	2	
07/08/22	BS	9:35 AM	138	NOCA	S	2	
07/08/22	BS	9:35 AM	138	SOSP	S	1	
07/08/22	BS BS	9:35 AM 9:35 AM	138 138	DOWO RWBL	s S	1	
07/08/22	BS	9:35 AM 9:35 AM	138	MODO	S	1	
07/08/22	BS	9:35 AM	138	GRCA	S	1	
07/08/22	BS	9:35 AM	138	WAVI	S	2	
07/08/22	BS	9:35 AM	138	COGR	Н	1	
07/08/22	BS	9:35 AM	138	COGR	Н	1	
07/08/22 07/08/22	BS BS	9:50 AM 9:50 AM	137 137	SOSP FISP	S S	1 2	
07/08/22	BS	9:50 AM 9:50 AM	137	SAVS	S	2	
	BS	9:50 AM	137	INBU	S	2	
07/08/22	05						

		c		1	Behavior	Distance	
Date	Observer(s)	Start Time	Point ID	Species <sup>1</sup>	Code <sup>2</sup>	Code <sup>3</sup>	Notes
07/08/22	BS	9:50 AM	137	BLJA	CL	1	
07/08/22	JK	9:52 AM	44	SOSP	Н	1	
07/08/22	JK	9:52 AM	44	SOSP	S	2	
07/08/22	JK	9:52 AM	44	SOSP	S	2	
07/08/22	JK JK	9:52 AM 9:52 AM	44 44	COYE EAWP	S S	2	
07/08/22	JK	9:52 AM	44	AMGO	H	1	
07/08/22	JK	9:52 AM	44	AMGO	н	1	
07/08/22	JK	9:52 AM	44	AMCR	CL	2	
07/08/22	JK	9:52 AM	44	AMRO	CL	1	
07/08/22	JK	9:52 AM	44	BARS	Н	1	
07/08/22	JK	9:52 AM	44	BARS	Н	1	
07/08/22	JK	9:52 AM	44	BARS	Н	1	
07/08/22	JK	9:52 AM	44	BARS	Н	1	
07/08/22	JK	9:52 AM	44 44	RWBL	S	2	
07/08/22 07/08/22	JK AB	9:52 AM 9:59 AM	44 115	CEDW SOSP	S S	2	
07/08/22	AB	9:59 AM	115	YEWA	S	2	
07/08/22	AB	9:59 AM	115	RWBL	s	2	
07/08/22	AB	9:59 AM	115	AMRO	S	2	
07/08/22	AB	9:59 AM	115	BCCH	S	2	
07/08/22	BS	10:01 AM	136	CEDW	S	2	
07/08/22	BS	10:01 AM	136	AMGO	S	2	
07/08/22	BS	10:01 AM	136	RTHA	CL	2	Perched on Utility Pole
07/08/22	BS	10:01 AM	136	SOSP	S	1	
07/08/22	BS	10:01 AM	136	DOWO	S	2	
07/08/22 07/08/22	BS BS	10:01 AM 10:01 AM	136 136	NOCA BCCH	S S	1 2	
07/08/22	BS	10:01 AM 10:01 AM	136	GRCA	S	2	
07/08/22	BS	10:01 AM	136	RBWO	S	2	
07/08/22	BS	10:01 AM	136	AMCR	CL	2	
07/08/22	BS	10:01 AM	136	REVI	S	2	
07/08/22	JK	10:08 AM	45	CSWA	S	2	
07/08/22	JK	10:08 AM	45	CHSP	S	2	
07/08/22	JK	10:08 AM	45	RTHA	Н	1	
07/08/22	JK	10:08 AM	45	RTHA	Н	2	
07/08/22	JK	10:08 AM	45	SOSP	S	2	
07/08/22	JK JK	10:08 AM 10:08 AM	45 45	SOSP RWBL	S H	2	
07/08/22	JK JK	10:08 AM	45	RWBL	H	2	
07/08/22	JK	10:08 AM	45	RWBL	Н	2	
07/08/22	JK	10:08 AM	45	CEDW	Н	1	
07/08/22	JK	10:08 AM	45	AMRO	CL	2	
07/08/22	JK	10:08 AM	45	AMRO	S	2	
07/08/22	JK	10:08 AM	45	GRCA	CL	2	
07/08/22	JK	10:08 AM	45	TUVU	Н	2	
07/08/22	JK	10:08 AM	45	EAKI	S	2	
07/08/22 07/08/22	AB AB	10:09 AM 10:09 AM	120 120	COYE AMRO	S S	2	
07/08/22	AB	10:09 AM	120	SOSP	S	2	
07/08/22	AB	10:09 AM	120	EATO	S	2	
07/08/22	AB	10:09 AM	120	TUVU	H	2	
07/08/22	JK	10:21 AM	46	SOSP	S	2	
07/08/22	JK	10:21 AM	46	SOSP	S	2	
07/08/22	JK	10:21 AM	46	SOSP	S	2	
07/08/22	JK	10:21 AM	46	RWBL	Н	1	
07/08/22	JK	10:21 AM	46	RWBL	Н	1	
07/08/22	JK	10:21 AM	46	RWBL	S	2	
07/08/22	JK	10:21 AM 10:21 AM	46 46	BARS BARS	Н	1	
07/08/22	JK JK	10:21 AM 10:21 AM	46 46	BARS	H H	2	
07/08/22	JK JK	10:21 AM	46	BARS	H	2	
07/08/22	JK	10:21 AM	46	EAKI	S	2	
07/08/22	JK	10:21 AM	46	WOTH	S	2	
07/08/22	JK	10:21 AM	46	TUVU	Н	1	
07/08/22	JK	10:21 AM	46	BANS	Н	1	
07/08/22	JK	10:21 AM	46	BANS	Н	1	
07/08/22	JK	10:21 AM	46	BANS	Н	1	
07/08/22	JK	10:21 AM	46	BANS	Н	1	
07/08/22	JK	10:21 AM	46	AMRO	CL	2	
07/08/22	JK JK	10:21 AM 10:21 AM	46 46	WIFL RTHA	S CL	1 2	
07/08/22	JK JK	10:21 AM 10:21 AM	46 46	COYE	S	2	
07/08/22	JK	10:21 AM	46	COYE	S	2	
07/08/22	JK	10:21 AM	46	INBU	S	2	
07/08/22	JK	10:21 AM	46	CHSP	S	2	
07/08/22	JK	10:21 AM	46	BEKI	CL	2	
07/08/22	AB	10:25 AM	119	NOCA	S	2	
07/08/22	AB	10:25 AM	119	AMCR	Н	2	
07/08/22	AB	10:39 AM	121	RWBL	Н	2	
07/08/22	AB	10:39 AM	121	RWBL	н	2	
07/08/22	AB	10:39 AM	121	RWBL	T	2	
07/08/22	AB	10:39 AM 10:39 AM	121 121	RWBL TUVU	S H	2	
07/08/22	AB AB	10:39 AM 10:39 AM	121	AMCR	н	2	
07/08/22	AB	10:39 AM	121	RWBL	Н	2	
07/08/22	AB	10:39 AM	121	RWBL	н	2	
07/08/22	AB	10:55 AM	122	RWBL	S	2	
01/00/22				RWBL	S	2	

					Behavior	Distance	
Date	Observer(s)	Start Time	Point ID	Species <sup>1</sup>	Code <sup>2</sup>	Code <sup>3</sup>	Notes
07/08/22	AB	10:55 AM	122	RWBL	S	2	
07/08/22	AB	10:55 AM	122	MODO	S	2	
07/08/22	AB	10:55 AM	122	AMRO	S	2	
07/08/22	AB	10:55 AM	122	COYE	S	2	
07/08/22	AB	10:55 AM	122	AMCR	Н	2	
07/11/22	AB AB	5:25 AM 5:25 AM	116	AMRO AMRO	S	2	
07/11/22 07/11/22	AB	5:25 AM	116 116	AMRO	s s	2	
07/11/22	AB	5:25 AM	116	MODO	S	2	
07/11/22	AB	5:25 AM	116	VEER	s	2	
07/11/22	AB	5:25 AM	116	EAPH	S	2	
07/11/22	AB	5:25 AM	116	SWSP	S	2	
07/11/22	AB	5:25 AM	116	GRCA	S	2	
07/11/22	AB	5:25 AM	116	COYE	S	2	
07/11/22	AB	5:25 AM	116	AMCR	Н	2	
07/11/22	AB	5:49 AM	117	AMRO	S	2	
07/11/22 07/11/22	AB	5:49 AM	117 117	COYE WOTH	S S	2	
07/11/22	AB AB	5:49 AM 5:49 AM	117	SACR	H	2	Calling
07/11/22	AB	5:49 AM	117	SACR	Н	2	Calling
07/11/22	AB	5:49 AM	117	RWBL	S	2	
07/11/22	AB	5:49 AM	117	RWBL	s	2	
07/11/22	AB	5:49 AM	117	SWSP	S	2	
07/11/22	AB	5:49 AM	117	YEWA	S	2	
07/11/22	AB	5:49 AM	117	AMCR	Н	2	
07/11/22	AB	5:49 AM	117	AMCR	Н	2	
07/11/22	AB	6:08 AM	118	GRCA	S	2	
07/11/22	AB	6:08 AM	118	SOSP	S	2	
07/11/22 07/11/22	AB AB	6:08 AM 6:08 AM	118 118	COYE AMCR	S H	2	
07/11/22	AB	6:08 AM 7:50 AM	81	EAWP	S	2	
07/11/22	AB	7:50 AM	81	YEWA	S	2	
07/11/22	AB	7:50 AM	81	AMCR	H	2	
07/11/22	AB	7:50 AM	81	NOFL	н	2	
07/11/22	AB	7:50 AM	81	COYE	S	2	
07/11/22	AB	7:50 AM	81	NOCA	S	2	
07/11/22	AB	8:00 AM	85	AMCR	Н	2	
07/11/22	AB	8:00 AM	85	YEWA	S	2	
07/11/22	AB	8:00 AM	85	YEWA	S	2	
07/11/22 07/11/22	AB AB	8:00 AM 8:00 AM	85 85	NOFL AMGO	H	2	
07/11/22	AB	8:00 AM	85	AMGO	S H	2	
07/11/22	AB	8:13 AM	82	COYE	S	2	
07/11/22	AB	8:13 AM	82	RWBL	S	2	
07/11/22	AB	8:13 AM	82	AMCR	н	2	
07/11/22	AB	8:13 AM	82	UNWO	Н	2	Drumming
07/11/22	AB	8:13 AM	82	SOSP	S	2	
07/11/22	AB	8:13 AM	82	COYE	S	2	
07/11/22	AB	8:27 AM	80	NOFL	н	2	
07/11/22	AB	8:53 AM	83	AMCR	Н	2	
07/11/22	AB AB	8:53 AM 8:53 AM	83 83	AMGO RWBL	H	2	
07/11/22	AB	9:03 AM	84	RWBL	S	1	
07/11/22	AB	9:03 AM	84	RWBL	S	1	
07/11/22	AB	9:03 AM	84	EAWP	S	2	
07/11/22	AB	9:03 AM	84	NOFL	Н	2	
07/11/22	AB	9:03 AM	84	GRCA	S	2	
07/11/22	AB	9:03 AM	84	BARS	Н	1	
07/11/22	AB	9:03 AM	84	BARS	н	1	
07/11/22	AB	9:03 AM	84	BARS	Н	1	
07/11/22	AB AB	9:03 AM 9:03 AM	84 84	BARS	H	1	
07/11/22	AB	9:03 AM 9:03 AM	84 84	SOSP	H S	2	1
07/11/22	AB	9:03 AM 9:21 AM	96	SOSP	S	2	
07/11/22	AB	9:21 AM	96	AMGO	S	2	
07/11/22	AB	9:21 AM	96	AMGO	Н	1	
07/11/22	AB	9:21 AM	96	AMGO	Н	1	
07/11/22	AB	9:21 AM	96	AMGO	Н	1	
07/11/22	AB	9:21 AM	96	AMGO	Н	1	
07/11/22	AB	9:21 AM	96	RWBL	н	2	
07/11/22	AB	9:21 AM	96	RWBL	Н	2	
07/11/22	AB	9:21 AM	96	AMRO	S	2	
07/11/22	AB AB	9:21 AM 9:31 AM	96 95	COYE AMRO	S S	2	1
07/11/22	AB	9:31 AM	95	SOSP	S	2	
07/11/22	AB	9:31 AM	95	WOTH	S	2	
07/11/22	AB	9:31 AM	95	YEWA	S	1	
07/11/22	AB	9:41 AM	93	SWSP	S	2	
07/11/22	AB	9:41 AM	93	BARS	Н	1	1
07/11/22	AB	9:49 AM	94	COYE	S	2	
07/11/22	AB	9:49 AM	94	SOSP	S	2	
07/11/22	AB	9:49 AM	94	TUVU	Н	1	Perched on telephone pole
07/11/22	AB	9:49 AM	94	CHSP	S	2	
07/11/22	AB	9:49 AM	94	EATO	S	2	
07/11/22	AB	9:49 AM	94	GRCA	S	2	
07/11/22 07/11/22	AB AB	9:49 AM 9:49 AM	94 94	AMRO NOCA	S	2	
07/11/22	AB	9:49 AM 10:05 AM	94 91	EAPH	S S	2	
07/11/22	AB	10:05 AM	91	BARS	H	1	Foraging
01/11/22	AD	IVIA CU.UT	וע	CAND		1	

					Behavior	Distance	
Date	Observer(s)	Start Time	Point ID	Species <sup>1</sup>	Code <sup>2</sup>	Code <sup>3</sup>	Notes
07/15/22	JK	5:22 AM	69	SOSP	S	2	
07/15/22	JK	5:22 AM	69	SOSP	S	2	
07/15/22	JK	5:22 AM	69	SOSP	S	2	
07/15/22 07/15/22	JK JK	5:22 AM 5:22 AM	69 69	AMCR AMCR	CL CL	2	
07/15/22	JK	5:22 AM	69	NOCA	S	2	
07/15/22	JK	5:22 AM	69	NOCA	S	2	
07/15/22	JK	5:22 AM	69	MODO	S	2	
07/15/22	JK	5:22 AM	69	INBU	S	2	
07/15/22 07/15/22	JK JK	5:22 AM 5:35 AM	69 68	WOTH SAVS	S S	2	
07/15/22	JK	5:35 AM	68	SAVS	S	1	
07/15/22	JK	5:35 AM	68	SAVS	s	2	
07/15/22	JK	5:35 AM	68	SAVS	S	2	
07/15/22	JK	5:35 AM	68	SAVS	S	2	
07/15/22	JK	5:35 AM	68 68	AMGO COYE	CL	1	
07/15/22 07/15/22	JK	5:35 AM 5:35 AM	68	SOSP	S S	2	
07/15/22	JK	5:35 AM	68	SOSP	s	2	
07/15/22	JK	5:35 AM	68	AMCR	Н	2	
07/15/22	JK	5:35 AM	68	AMCR	Н	2	
07/15/22	JK	5:35 AM	68	AMCR	CL	2	
07/15/22 07/15/22	JK JK	5:35 AM 5:35 AM	68 68	AMCR REVI	CL S	2	
07/15/22	JK	5:35 AM 5:35 AM	68	REVI	S	2	
07/15/22	JK	5:35 AM	68	REVI	S	2	
07/15/22	JK	5:35 AM	68	NOCA	S	2	
07/15/22	JK	5:35 AM	68	AMRO	CL	2	
07/15/22	JK	5:35 AM	68	WOTH	S	2	
07/15/22 07/15/22	JK JK	5:46 AM 5:46 AM	71 71	WOTH WOTH	S S	2	
07/15/22	JK	5:46 AM	71	COYE	S	2	
07/15/22	JK	5:46 AM	71	SAVS	S	2	
07/15/22	JK	5:46 AM	71	SAVS	S	2	
07/15/22	JK	5:46 AM	71	SAVS	S	2	fladalian anakad an ana
07/15/22 07/15/22	JK JK	5:46 AM 5:46 AM	71 71	SAVS AMCR	FL CL	1 2	fledgling perched on corn
07/15/22	JK	5:46 AM	71	AMCR	CL	2	
07/15/22	JK	5:46 AM	71	SOSP	S	2	
07/15/22	JK	5:46 AM	71	SOSP	S	2	
07/15/22	JK	5:46 AM	71	RWBL	S	2	
07/15/22 07/15/22	JK	5:46 AM 5:46 AM	71 71	RWBL RWBL	S S	2	
07/15/22	JK	5:46 AM	71	FISP	S	2	
07/15/22	JK	5:46 AM	71	GRCA	S	2	
07/15/22	JK	5:46 AM	71	AMGO	Н	1	
07/15/22	JK	5:46 AM	71	REVI	S	2	
07/15/22 07/15/22	JK	5:46 AM 5:46 AM	71 71	REVI NOCA	S S	2	
07/15/22	JK	5:56 AM	72	INBU	S	1	
07/15/22	JK	5:56 AM	72	COYE	S	1	
07/15/22	JK	5:56 AM	72	GRCA	S	1	
07/15/22	JK	5:56 AM	72	GRCA	S	2	
07/15/22	JK	5:56 AM	72	WOTH	S	2	
07/15/22 07/15/22	JK JK	5:56 AM 5:56 AM	72 72	WOTH SAVS	S S	2	
07/15/22	JK	5:56 AM	72	SAVS	S	2	
07/15/22	JK	5:56 AM	72	SAVS	S	2	
07/15/22	JK	5:56 AM	72	AMCR	CL	2	
07/15/22	JK	5:56 AM	72	SOSP	S	2	
07/15/22 07/15/22	JK	5:56 AM 5:56 AM	72 72	EAWP AMRO	S H	2	
07/15/22	JK	5:56 AM	72	AMRO	Н	2	
07/15/22	JK	5:56 AM	72	AMRO	CL	1	
07/15/22	JK	5:56 AM	72	REVI	S	2	
07/15/22	JK	5:56 AM	72	REVI	S	2	
07/15/22 07/15/22	JK JK	6:12 AM 6:12 AM	70 70	SOSP	S S	2	
07/15/22	JK	6:12 AM 6:12 AM	70	SOSP	S	2	
07/15/22	JK	6:12 AM	70	SOSP	S	1	
07/15/22	JK	6:12 AM	70	SAVS	S	2	
07/15/22	JK	6:12 AM	70	SAVS	S	2	
07/15/22	JK	6:12 AM	70	SAVS	S	2	
07/15/22 07/15/22	JK	6:12 AM 6:12 AM	70 70	SAVS SAVS	S S	1	<u> </u>
07/15/22	JK	6:12 AM 6:12 AM	70	MODO	S	2	
07/15/22	JK	6:12 AM	70	MODO	H	2	
07/15/22	JK	6:12 AM	70	AMGO	CL	2	
07/15/22	JK	6:12 AM	70	AMGO	Н	1	
07/15/22	JK	6:12 AM	70	RWBL	н	2	
07/15/22	JK	6:12 AM	70	AMRO	Н	1	
07/15/22 07/15/22	JK	6:12 AM 6:12 AM	70 70	AMRO NOFL	CL H	2	
07/15/22	JK	6:12 AM	70	GRCA	S	2	
07/15/22	JK	6:32 AM	65	INBU	S	2	
07/15/22	JK	6:32 AM	65	SAVS	S	2	
07/15/22	JK	6:32 AM	65	SAVS	S	2	
07/15/22	JK	6:32 AM	65	SAVS	S	1	
07/15/22	JK	6:32 AM	65	SAVS	S	1	

					Behavior	Distance	
Date	Observer(s)	Start Time	Point ID	Species <sup>1</sup>	Code <sup>2</sup>	Code <sup>3</sup>	Notes
07/15/22	JK	6:32 AM	65	AMCR	CL	2	
07/15/22	JK	6:32 AM	65	AMCR	CL	2	
07/15/22	JK	6:32 AM	65	AMCR	CL	2	
07/15/22	JK	6:32 AM	65	RWBL	Н	1	
07/15/22	JK	6:32 AM	65	RWBL	н	1	
07/15/22 07/15/22	JK JK	6:32 AM 6:32 AM	65 65	RWBL RWBL	H	1	
07/15/22	JK	6:32 AM	65	RWBL	Н	1	
07/15/22	JK	6:32 AM	65	RWBL	Н	1	
07/15/22	JK	6:32 AM	65	RWBL	S	2	
07/15/22	JK	6:32 AM	65	RWBL	S	2	
07/15/22	JK	6:32 AM	65	SOSP	S	2	
07/15/22	JK	6:32 AM	65	SOSP	S	2	
07/15/22	JK	6:32 AM	65	SOSP	S	2	
07/15/22	JK	6:32 AM	65	NOCA	S	2	
07/15/22	JK	6:32 AM	65	COYE	S	2	
07/15/22 07/15/22	JK JK	6:32 AM 6:32 AM	65 65	MODO BARS	S H	2	
07/15/22	JK	6:48 AM	63	SAVS	S	2	
07/15/22	JK	6:48 AM	63	SAVS	S	2	
07/15/22	JK	6:48 AM	63	SAVS	S	2	
07/15/22	JK	6:48 AM	63	SOSP	S	2	
07/15/22	JK	6:48 AM	63	RTHA	Н	2	PERCHED ON TELEPHONE POLE
07/15/22	JK	6:48 AM	63	EUST	Н	2	
07/15/22	JK	6:48 AM	63	EUST	Н	2	
07/15/22	JK	6:48 AM	63	EUST	Н	2	
07/15/22	JK	6:48 AM	63	EUST	Н	2	
07/15/22 07/15/22	JK JK	6:48 AM 6:48 AM	63 63	EUST EUST	H	2	
07/15/22	JK JK	6:48 AM	63	EUST	Н	2	
07/15/22	JK	6:48 AM	63	EUST	Н	2	
07/15/22	JK	6:48 AM	63	EUST	н	2	
07/15/22	JK	6:48 AM	63	EUST	н	2	1
07/15/22	JK	6:48 AM	63	EUST	Н	2	
07/15/22	JK	6:48 AM	63	EUST	Н	2	
07/15/22	JK	6:48 AM	63	EUST	Н	2	
07/15/22	JK	6:48 AM	63	EUST	Н	2	
07/15/22	JK	6:48 AM	63	EUST	Н	2	
07/15/22	JK JK	6:48 AM 6:48 AM	63 63	MODO MODO	H	2	
07/15/22 07/15/22	JK	6:48 AM	63	MODO	H	2	
07/15/22	JK	6:48 AM	63	MODO	н	2	
07/15/22	JK	6:48 AM	63	MODO	Н	2	
07/15/22	JK	6:48 AM	63	MODO	н	2	
07/15/22	JK	6:48 AM	63	AMCR	CL	2	
07/15/22	JK	6:48 AM	63	AMCR	CL	2	
07/15/22	JK	6:48 AM	63	COYE	S	2	
07/15/22	JK	6:48 AM	63	AMGO	S	2	
07/15/22	JK	6:48 AM	63	AMRO	CL	1	
07/15/22 07/15/22	JK JK	6:48 AM 7:03 AM	63 67	BAOR SAVS	FL	1	FLEDGLING IN TREE
07/15/22	JK JK	7:03 AM	67	SAVS	S	2	
07/15/22	JK	7:03 AM	67	SAVS	S	2	
07/15/22	JK	7:03 AM	67	COYE	S	2	
07/15/22	JK	7:03 AM	67	WAVI	S	2	
07/15/22	JK	7:03 AM	67	AMGO	Н	1	
07/15/22	JK	7:03 AM	67	AMGO	S	2	
07/15/22	JK	7:03 AM	67	SOSP	S	2	
07/15/22	JK	7:03 AM	67	SOSP	S	2	
07/15/22	JK	7:03 AM	67	SOSP	S	2	
07/15/22 07/15/22	JK JK	7:03 AM 7:03 AM	67 67	SOSP EAWP	S	2	
07/15/22	JK JK	7:03 AM 7:03 AM	67	AMCR	S CL	2	1
07/15/22	JK	7:03 AM	67	AMCR	CL	2	
07/15/22	JK	7:03 AM	67	NOCA	S	2	
07/15/22	JK	7:03 AM	67	EUST	CL	2	
07/15/22	JK	7:03 AM	67	BARS	Н	2	
07/15/22	JK	7:03 AM	67	BARS	Н	2	
07/15/22	JK	7:03 AM	67	BARS	Н	2	
07/15/22	JK	7:03 AM	67	BARS	н	2	
07/15/22	JK	7:03 AM	67	BARS	Н	2	
07/15/22	JK JK	7:03 AM	67 67	BARS	Н	2	
07/15/22 07/15/22	JK JK	7:03 AM 7:03 AM	67	BARS INBU	H S	2	1
07/15/22	JK JK	7:03 AM	67	KILL	H	2	
07/15/22	JK	7:03 AM	67	KILL	Н	2	
07/15/22	JK	7:03 AM	67	KILL	Н	2	
07/15/22	JK	7:03 AM	67	CORA	CL	2	
07/15/22	JK	7:14 AM	66	SOSP	S	2	
07/15/22	JK	7:14 AM	66	SOSP	S	2	
07/15/22	JK	7:14 AM	66	SOSP	S	2	
07/15/22	JK	7:14 AM	66	SOSP	S	2	
	JK	7:14 AM	66	GRCA	CL	2	
07/15/22				INIDIA	S	2	
07/15/22 07/15/22	JK	7:14 AM	66	INBU			
07/15/22 07/15/22 07/15/22	JK JK	7:14 AM	66	SAVS	S	2	
07/15/22 07/15/22 07/15/22 07/15/22	ЈК ЈК ЈК	7:14 AM 7:14 AM	66 66	SAVS SAVS	S S	2	
07/15/22 07/15/22 07/15/22	JK JK	7:14 AM	66	SAVS	S	2	

Data	Obcorrecto	Chart Time	Deint ID	<b>C</b> reat 1	Behavior	Distance	Nata
Date	Observer(s)	Start Time	Point ID	Species'	Code <sup>2</sup>	Code <sup>3</sup>	Notes
07/15/22	JK	7:14 AM	66	RWBL	Н	1	
07/15/22	JK	7:14 AM	66	RWBL	Н	1	
07/15/22 07/15/22	JK JK	7:14 AM 7:14 AM	66 66	RWBL RWBL	H H	1	
07/15/22	JK	7:14 AM	66	RWBL	Н	1	
07/15/22	JK	7:14 AM	66	RWBL	Н	1	
07/15/22	JK	7:14 AM	66	RWBL	Н	1	
07/15/22	JK	7:14 AM	66	RWBL	Н	1	
07/15/22 07/15/22	JK JK	7:14 AM 7:14 AM	66 66	RWBL RWBL	H H	1	
07/15/22	JK	7:14 AM	66	RWBL	Н	1	
07/15/22	JK	7:14 AM	66	RWBL	н	1	
07/15/22	JK	7:14 AM	66	RWBL	Н	1	
07/15/22	JK	7:14 AM	66	RWBL	Н	1	
07/15/22 07/15/22	JK JK	7:14 AM 7:14 AM	66 66	RWBL RWBL	H	1	
07/15/22	JK	7:14 AM	66	RWBL	Н	1	
07/15/22	JK	7:14 AM	66	RWBL	н	1	
07/15/22	JK	7:14 AM	66	RWBL	Н	1	
07/15/22	JK	7:14 AM	66	RWBL	Н	1	
07/15/22 07/15/22	JK JK	7:14 AM 7:14 AM	66 66	RWBL RWBL	H H	1	
07/15/22	JK	7:14 AM	66	RWBL	Н	1	
07/15/22	JK	7:14 AM	66	RWBL	Н	1	
07/15/22	JK	7:14 AM	66	RWBL	S	2	
07/15/22	JK	7:14 AM	66	RWBL	Н	2	
07/15/22 07/15/22	JK	7:14 AM	66	RWBL	Н	2	
07/15/22	JK JK	7:14 AM 7:14 AM	66 66	RWBL COYE	H S	2	
07/15/22	JK	7:14 AM	66	COYE	S	2	
07/15/22	JK	7:14 AM	66	CEDW	Н	1	
07/15/22	JK	7:36 AM	64	SOSP	S	2	
07/15/22	JK	7:36 AM	64	SOSP	S	2	
07/15/22 07/15/22	JK JK	7:36 AM 7:36 AM	64 64	BARS BARS	H H	1	
07/15/22	JK	7:36 AM	64	BARS	Н	1	
07/15/22	JK	7:36 AM	64	BARS	н	1	
07/15/22	JK	7:36 AM	64	BARS	Н	1	
07/15/22	JK	7:36 AM	64	BARS	Н	1	
07/15/22 07/15/22	JK JK	7:36 AM 7:36 AM	64 64	BARS BARS	H H	1	
07/15/22	JK	7:36 AM	64	BARS	Н	1	
07/15/22	JK	7:36 AM	64	RWBL	S	2	
07/15/22	JK	7:36 AM	64	RWBL	S	2	
07/15/22	JK	7:36 AM	64	RWBL	S	2	
07/15/22 07/15/22	JK JK	7:36 AM 7:36 AM	64 64	RWBL RWBL	H H	1	
07/15/22	JK	7:36 AM	64	EUST	CL	2	
07/15/22	JK	7:36 AM	64	EUST	Н	2	
07/15/22	JK	7:36 AM	64	EUST	Н	2	
07/15/22	JK	7:36 AM	64	EUST	Н	2	
07/15/22 07/15/22	JK	7:36 AM 7:36 AM	64 64	EUST	H H	2	
07/15/22	JK JK	7:36 AM	64	NOCA	S	2	
07/15/22	JK	7:36 AM	64	AMKE	H	2	
07/15/22	JK	7:36 AM	64	AMGO	Н	1	
07/15/22	JK	7:36 AM	64	AMCR	CL	2	
07/15/22	JK	7:57 AM	50	GRCA	S	1	
07/15/22 07/15/22	JK JK	7:57 AM 7:57 AM	50 50	GRCA NOCA	H S	1 2	
07/15/22	JK	7:57 AM	50	SOSP	S	1	
07/15/22	JK	7:57 AM	50	SOSP	S	2	
07/15/22	JK	7:57 AM	50	SOSP	S	2	
07/15/22	JK	7:57 AM	50	AMCR	CL	2	
07/15/22 07/15/22	JK JK	7:57 AM 7:57 AM	50 50	AMCR AMCR	CL CL	2	
07/15/22	JK JK	7:57 AM	50	WAVI	S	2	
07/15/22	JK	7:57 AM	50	RWBL	H	1	
07/15/22	JK	7:57 AM	50	RWBL	Н	1	
07/15/22	JK	7:57 AM	50	RWBL	н	1	
07/15/22	JK JK	7:57 AM 7:57 AM	50 50	RWBL	H H	1	
07/15/22 07/15/22	JK JK	7:57 AM 7:57 AM	50	RWBL RWBL	H S	1 2	
07/15/22	JK	7:57 AM	50	RWBL	S	2	
07/15/22	JK	7:57 AM	50	RWBL	S	2	
07/15/22	JK	7:57 AM	50	DOWO	CL	2	
07/15/22	JK	7:57 AM	50	COGR	Н	1	
07/15/22 07/15/22	JK JK	7:57 AM 7:57 AM	50 50	COGR RBWO	H CL	1 2	
07/15/22	JK JK	7:57 AM	50	TUTI	CL	1	
07/15/22	JK	7:57 AM	50	TUTI	CL	1	
07/15/22	JK	8:06 AM	51	AMCR	Н	2	
07/15/22	JK	8:06 AM	51	AMCR	Н	2	
07/15/22	JK	8:06 AM	51	AMCR	CL	2	
07/15/22 07/15/22	JK JK	8:06 AM 8:06 AM	51 51	SOSP SOSP	S S	2	
07/15/22	JK JK	8:06 AM	51	SOSP	S	2	
==		8:06 AM	51	SOSP	S	1	
07/15/22	JK	0.00 AIVI	51	5051	5	· · · · ·	

					Behavior	Distance	
Date	Observer(s)	Start Time	Point ID	Species <sup>1</sup>	Code <sup>2</sup>	Code <sup>3</sup>	Notes
07/15/22	JK	8:06 AM	51	SAVS	S	2	
07/15/22	JK	8:06 AM	51	CHSP	S	2	
07/15/22 07/15/22	JK	8:06 AM 8:06 AM	51 51	BARS BARS	H H	1 2	
07/15/22	JK	8:06 AM	51	BARS	Н	2	
07/15/22	JK	8:06 AM	51	BARS	Н	2	
07/15/22	JK	8:06 AM	51	BARS	Н	2	
07/15/22	JK	8:06 AM	51 E1	BARS	Н	2	
07/15/22 07/15/22	JK JK	8:06 AM 8:06 AM	51 51	BARS BARS	H H	2	
07/15/22	JK	8:06 AM	51	GRCA	S	2	
07/15/22	JK	8:06 AM	51	INBU	S	2	
07/15/22	JK	8:06 AM	51	AMGO	Н	2	
07/15/22 07/15/22	JK	8:06 AM 8:06 AM	51 51	RWBL RWBL	H H	2	
07/15/22	JK	8:06 AM	51	RWBL	Н	2	
07/15/22	JK	8:06 AM	51	RWBL	S	2	
07/15/22	JK	8:06 AM	51	RWBL	S	2	
07/15/22	JK	8:06 AM	51	BLJA	CL	2	
07/15/22 07/15/22	JK	8:06 AM 8:06 AM	51 51	NOCA WIFL	S S	2	
07/15/22	JK	8:06 AM	51	RBWO	CL	2	
07/15/22	JK	8:06 AM	51	COYE	S	2	
07/15/22	JK	8:06 AM	51	COYE	S	2	
07/15/22	JK	8:06 AM	51	CEDW	S	2	
07/15/22 07/15/22	JK JK	8:06 AM 8:06 AM	51 51	CEDW EAKI	S H	2	
07/15/22	JK	8:06 AM 8:06 AM	51	UNSW	Н	2	BANS and/or TRES
07/15/22	JK	8:06 AM	51	UNSW	н	2	BANS and/or TRES
07/15/22	JK	8:06 AM	51	UNSW	Н	2	BANS and/or TRES
07/15/22	JK	8:06 AM	51	UNSW	н	2	BANS and/or TRES
07/15/22 07/15/22	JK	8:06 AM 8:06 AM	51 51	UNSW	H H	2	BANS and/or TRES BANS and/or TRES
07/15/22	JK	8:06 AM	51	UNSW	Н	2	BANS and/or TRES
07/15/22	JK	8:06 AM	51	UNSW	Н	2	BANS and/or TRES
07/15/22	JK	8:06 AM	51	UNSW	Н	2	BANS and/or TRES
07/15/22	JK	8:06 AM	51	UNSW	н	2	BANS and/or TRES
07/15/22 07/15/22	JK	8:06 AM 8:06 AM	51 51	UNSW	H H	2	BANS and/or TRES BANS and/or TRES
07/15/22	JK	8:06 AM	51	UNSW	Н	2	BANS and/or TRES
07/15/22	JK	8:24 AM	49	HETH	S	2	
07/15/22	JK	8:24 AM	49	EUST	Н	2	
07/15/22	JK	8:24 AM	49	EUST	Н	2	
07/15/22 07/15/22	JK	8:24 AM 8:24 AM	49 49	EUST	Н	2	
07/15/22	JK	8:24 AM	49	EUST	H H	2	
07/15/22	JK	8:24 AM	49	EUST	н	2	
07/15/22	JK	8:24 AM	49	EUST	Н	2	
07/15/22	JK	8:24 AM	49	EUST	н	2	
07/15/22 07/15/22	JK	8:24 AM 8:24 AM	49 49	EUST	H H	2	
07/15/22	JK	8:24 AM	49	EUST	Н	2	
07/15/22	JK	8:24 AM	49	SOSP	S	2	
07/15/22	JK	8:24 AM	49	SOSP	S	2	
07/15/22	JK	8:24 AM	49	NOFL	CL	1	
07/15/22	JK	8:24 AM	49 49	GRCA	S	1	
07/15/22 07/15/22	JK	8:24 AM 8:24 AM	49	TUTI RWBL	H	1	
07/15/22	JK	8:24 AM	49	AMRO	S	2	
07/15/22	JK	8:24 AM	49	COYE	S	2	
07/15/22	JK	8:24 AM	49	INBU	S	2	
07/15/22 07/15/22	JK	8:24 AM 8:24 AM	49 49	CEDW AMCR	H CL	1	
07/15/22	JK	8:24 AM	49	BARS	Н	2	
07/15/22	JK	8:40 AM	62	SOSP	S	2	
07/15/22	JK	8:40 AM	62	SOSP	S	2	
07/15/22	JK	8:40 AM	62	SOSP	S	2	
07/15/22 07/15/22	JK	8:40 AM 8:40 AM	62 62	BARS BARS	H	1	
07/15/22	JK	8:40 AM	62	BARS	H	1	
07/15/22	JK	8:40 AM	62	AMRO	S	2	
07/15/22	JK	8:40 AM	62	KILL	S	2	
07/15/22	JK	8:40 AM	62	AMKE	н	2	
07/15/22 07/15/22	JK	8:40 AM 8:40 AM	62 62	RWBL RWBL	H H	2	
07/15/22	JK	8:40 AM 8:40 AM	62	RWBL	Н	2	
07/15/22	JK	8:40 AM	62	RWBL	н	2	
07/15/22	JK	8:40 AM	62	RWBL	Н	2	
07/15/22	JK	8:40 AM	62	RWBL	н	2	
07/15/22	JK	8:40 AM	62	RWBL	Н	2	
07/15/22 07/15/22	JK	8:40 AM 8:40 AM	62 62	RWBL EUST	H H	2	
07/15/22	JK	8:40 AM	62	EUST	Н	2	
07/15/22	JK	8:40 AM	62	EUST	Н	2	
. ,,		8:40 AM	62	EUST	Н	2	
07/15/22	JK						
07/15/22 07/15/22	JK	8:40 AM	62	EUST	Н	2	
07/15/22				EUST EUST EUST	H H H	2 2 2	

Date	Observer(s)	Start Time	Point ID	Species <sup>1</sup>	Behavior	Distance	Notor
				Species'	Code <sup>2</sup>	Code <sup>3</sup>	Notes
07/15/22	JK	8:40 AM	62	EUST	н	2	
07/15/22 07/15/22	JK JK	8:40 AM 8:40 AM	62 62	EUST	H H	2	
07/15/22	JK	8:40 AM	62	EUST	Н	2	
07/15/22	JK	8:40 AM	62	EUST	Н	2	
07/15/22	JK	8:40 AM	62	EUST	Н	2	
07/15/22	JK	8:40 AM	62	EUST	Н	2	
07/15/22	JK	8:40 AM	62	EUST	Н	2	
07/15/22 07/15/22	JK JK	8:40 AM 8:40 AM	62 62	EUST	H H	2	
07/15/22	JK	8:40 AM	62	EUST	Н	2	
07/15/22	JK	8:40 AM	62	EUST	Н	2	
07/15/22	JK	8:40 AM	62	EUST	Н	2	
07/15/22	JK	8:40 AM	62	EUST	Н	2	
07/15/22 07/15/22	JK JK	8:40 AM 8:40 AM	62 62	EUST	H	2	
07/15/22	JK	8:40 AM	62	EUST	н	2	
07/15/22	JK	8:40 AM	62	EUST	Н	2	
07/15/22	JK	8:40 AM	62	EUST	Н	2	
07/15/22	JK	8:40 AM	62	EUST	н	2	
07/15/22 07/15/22	JK JK	8:40 AM 8:40 AM	62 62	EUST	H H	2	
07/15/22	JK JK	8:40 AM 8:40 AM	62	EUST	H	2	
07/15/22	JK	8:40 AM	62	EUST	н	2	
07/15/22	JK	8:40 AM	62	RTHA	Н	2	
07/15/22	JK	8:40 AM	62	GRCA	CL	2	
07/15/22 07/15/22	JK JK	9:05 AM 9:05 AM	73 73	AMGO AMGO	H H	1	
07/15/22	JK JK	9:05 AM 9:05 AM	73	COGR	H	2	
07/15/22	JK	9:05 AM	73	COGR	н	2	
07/15/22	JK	9:05 AM	73	COGR	Н	2	
07/15/22	JK	9:05 AM	73	AMCR	CL	2	
07/15/22 07/15/22	JK JK	9:05 AM 9:05 AM	73 73	INBU SAVS	S S	2	
07/15/22	JK JK	9:05 AM	73	RWBL	H	2	
07/15/22	JK	9:05 AM	73	RWBL	н	2	
07/15/22	JK	9:05 AM	73	CEDW	S	2	
07/15/22	JK	9:05 AM	73	SOSP	S	2	
07/15/22	JK	9:16 AM	74	INBU	S	2	
07/15/22 07/15/22	JK JK	9:16 AM 9:16 AM	74 74	SOSP SOSP	s s	2	
07/15/22	JK	9:16 AM	74	COYE	s	2	
07/15/22	JK	9:16 AM	74	GRCA	CL	2	
07/15/22	JK	9:16 AM	74	AMGO	CL	2	
07/15/22	JK	9:27 AM	79	BARS	н	1	
07/15/22 07/15/22	JK JK	9:27 AM 9:27 AM	79 79	BARS BARS	H H	1	
07/15/22	JK	9:27 AM	79	BARS	н	1	
07/15/22	JK	9:27 AM	79	BARS	н	1	
07/15/22	JK	9:27 AM	79	BARS	Н	1	
07/15/22	JK	9:27 AM	79	BARS	Н	1	
07/15/22 07/15/22	JK JK	9:27 AM 9:27 AM	79 79	AMRO CEDW	S S	2	
07/15/22	JK	9:27 AM	79	CEDW	Н	1	
07/15/22	JK	9:27 AM	79	CEDW	Н	1	
07/15/22	JK	9:27 AM	79	CEDW	Н	1	
07/15/22	JK	9:27 AM	79	SOSP	S	2	
07/15/22	JK	9:27 AM	79	GBHE	F	2	FLYING WEST
07/15/22	JK JK	9:27 AM 9:39 AM	79 76	COYE INBU	S S	2	1
07/15/22	JK	9:39 AM	76	INBU	S	2	1
07/15/22	JK	9:39 AM	76	AMGO	Н	1	
07/15/22	JK	9:39 AM	76	AMGO	н	1	
07/15/22	JK	9:39 AM	76	AMGO	Н	1	
07/15/22 07/15/22	JK JK	9:39 AM 9:39 AM	76 76	AMGO AMCR	CL CL	2	1
07/15/22	JK	9:39 AM	76	AMCR	Н	2	1
07/15/22	JK	9:39 AM	76	WOTH	S	2	
07/15/22	JK	9:39 AM	76	AMRO	S	2	
07/15/22	JK	9:39 AM	76	CHSP	S	2	
07/15/22	JK JK	9:39 AM 9:55 AM	76 77	SOSP AMGO	S H	2	
07/15/22	JK JK	9:55 AM	77	AMGO	Н	1	
07/15/22	JK	9:55 AM	77	AMGO	CL	2	
07/15/22	JK	9:55 AM	77	AMGO	CL	2	
07/15/22	JK	9:55 AM	77	AMGO	CL	2	
07/15/22 07/15/22	JK JK	9:55 AM 9:55 AM	77 77	AMGO SOSP	CL S	2	
07/15/22	JK JK	9:55 AM 9:55 AM	77	RWBL	S	2	1
07/15/22	JK	9:55 AM	77	AMCR	CL	2	
07/15/22	JK	9:55 AM	77	AMCR	Н	2	
07/15/22	JK	9:55 AM	77	WAVI	S	2	
07/15/22	JK	9:55 AM	77	WAVI	S	2	
07/15/22 07/15/22	JK JK	9:55 AM 9:55 AM	77	DOWO WBNU	CL CL	2	
07/15/22	JK JK	9:55 AM 10:10 AM	78	SOSP	S	2	
07/15/22	JK	10:10 AM	78	SOSP	S	2	
07/15/22	JK	10:10 AM	78	AMGO	CL	2	
,			78	AMGO	CL	2	

					Behavior	Distance	
Date	Observer(s)	Start Time	Point ID	Species <sup>1</sup>	Code <sup>2</sup>	Code <sup>3</sup>	Notes
07/15/22	JK	10:10 AM	78	AMGO	CL	2	
07/15/22	JK	10:10 AM	78	WAVI	S	2	
07/15/22	JK	10:10 AM	78	RWBL	Н	2	
07/15/22	JK	10:10 AM	78	CHSP	S	2	
07/15/22	JK	10:10 AM	78 78	AMCR	Н	2	
07/15/22 07/15/22	JK JK	10:10 AM 10:10 AM	78	AMCR COYE	H S	2	
07/15/22	JK	10:10 AM	78	INBU	S	2	
07/19/22	BS	5:16 AM	25	AMRO	S	2	
07/19/22	BS	5:16 AM	25	SAVS	s	1	
07/19/22	BS	5:16 AM	25	SAVS	S	1	
07/19/22	BS	5:16 AM	25	SOSP	S	1	
07/19/22	BS	5:16 AM	25	BCCH	S	2	
07/19/22	BS	5:24 AM	23	SAVS	S	2	
07/19/22	BS	5:24 AM	23	SAVS	A	2	
07/19/22 07/19/22	BS JK	5:24 AM 5:28 AM	23 135	SOSP SAVS	S S	1	
07/19/22	JK	5:28 AM	135	SAVS	s	1	
07/19/22	JK	5:28 AM	135	SAVS	s	2	
07/19/22	JK	5:28 AM	135	SAVS	S	2	
07/19/22	JK	5:28 AM	135	SAVS	S	2	
07/19/22	JK	5:28 AM	135	AMCR	CL	2	
07/19/22	JK	5:28 AM	135	AMCR	CL	2	
07/19/22	JK	5:28 AM	135	RTHA	CL	2	
07/19/22	JK	5:28 AM	135	INBU	S	2	
07/19/22 07/19/22	JK JK	5:28 AM 5:28 AM	135 135	INBU EAWP	S S	2	
07/19/22	JK JK	5:28 AM 5:28 AM	135	COGR	H	2	
07/19/22	JK	5:28 AM	135	NOCA	S	2	
07/19/22	JK	5:28 AM	135	NOCA	S	2	
07/19/22	JK	5:28 AM	135	REVI	S	2	
07/19/22	JK	5:28 AM	135	REVI	S	2	
07/19/22	JK	5:28 AM	135	MODO	S	2	
07/19/22	BS	5:33 AM	21	SAVS	S	1	
07/19/22	BS BS	5:33 AM 5:33 AM	21	SAVS AMGO	S S	1 2	
07/19/22 07/19/22	BS	5:33 AM	21 21	SOSP	S	1	
07/19/22	BS	5:33 AM	21	CEDW	S	2	
07/19/22	BS	5:42 AM	19	SOSP	s	1	
07/19/22	BS	5:42 AM	19	SAVS	S	1	
07/19/22	BS	5:42 AM	19	AMCR	CL	2	
07/19/22	BS	5:42 AM	19	AMRO	S	1	
07/19/22	JK	5:48 AM	132	COYE	S	2	
07/19/22	JK	5:48 AM	132	KILL	S	2	
07/19/22 07/19/22	JK JK	5:48 AM 5:48 AM	132 132	SAVS SAVS	S S	2	
07/19/22	JK JK	5:48 AM	132	SAVS	S	2	
07/19/22	JK	5:48 AM	132	SAVS	s	1	
07/19/22	JK	5:48 AM	132	INBU	S	2	
07/19/22	JK	5:48 AM	132	INBU	S	2	
07/19/22	JK	5:48 AM	132	AMCR	CL	2	
07/19/22	JK	5:48 AM	132	AMCR	CL	2	
07/19/22	JK	5:48 AM	132	AMGO	н	1	
07/19/22	JK JK	5:48 AM 5:48 AM	132 132	AMGO NOFL	H CL	1	
07/19/22 07/19/22	JK JK	5:48 AM	132	REVI	S	2	
07/19/22	JK	5:48 AM	132	RWBL	S	2	
07/19/22	JK	5:48 AM	132	AMRO	S	2	
07/19/22	JK	5:48 AM	132	BARS	S	2	
07/19/22	BS	5:51 AM	18	AMCR	CL	2	
07/19/22	BS	5:51 AM	18	AMCR	CL	2	
07/19/22	BS	5:51 AM	18	AMCR	CL	2	
07/19/22	BS BS	5:51 AM 5:51 AM	18 18	SAVS HOSP	S S	1	
07/19/22 07/19/22	BS	5:51 AM 5:51 AM	18	AMGO	S	1	
07/19/22	JK	5:57 AM	131	SAVS	S	2	
07/19/22	JK	5:57 AM	131	SAVS	S	2	
07/19/22	JK	5:57 AM	131	SAVS	S	2	
07/19/22	JK	5:57 AM	131	SAVS	S	2	
07/19/22	JK	5:57 AM	131	KILL	Н	1	
07/19/22	JK	5:57 AM	131	KILL	н	1	
07/19/22	JK	5:57 AM	131	KILL	Н	1	
07/19/22 07/19/22	JK JK	5:57 AM 5:57 AM	131 131	KILL KILL	H H	1	
07/19/22	JK	5:57 AM	131	KILL	Н	1	
07/19/22	JK	5:57 AM	131	KILL	Н	1	
07/19/22	JK	5:57 AM	131	KILL	Н	1	
07/19/22	JK	5:57 AM	131	AMRO	S	2	
07/19/22	JK	5:57 AM	131	MODO	S	2	
	JK	5:57 AM	131	AMCR	CL	2	
07/19/22		5:57 AM	131	AMCR	CL	2	
07/19/22	JK		40.1		н	1	
07/19/22 07/19/22	JK	5:57 AM	131	SOSP		~	
07/19/22 07/19/22 07/19/22	JK JK	5:57 AM 5:57 AM	131	INBU	S	2	
07/19/22 07/19/22 07/19/22 07/19/22	JK JK JK	5:57 AM 5:57 AM 5:57 AM	131 131	INBU BLJA	S CL	2	
07/19/22 07/19/22 07/19/22 07/19/22 07/19/22	JK JK JK JK	5:57 AM 5:57 AM 5:57 AM 5:57 AM	131 131 131	INBU BLJA BLJA	S CL CL	2 2	
07/19/22 07/19/22 07/19/22 07/19/22	JK JK JK	5:57 AM 5:57 AM 5:57 AM	131 131	INBU BLJA	S CL	2	
07/19/22 07/19/22 07/19/22 07/19/22 07/19/22 07/19/22	JК JК JК JК JК	5:57 AM 5:57 AM 5:57 AM 5:57 AM 5:57 AM	131 131 131 131 131	INBU BLJA BLJA COYE	S CL CL S	2 2 2	

This appendix has been redacted from this publicly available document because it contains protected/confidential information regarding species listed as endangered, threatened, or special concern in New York.

				- 1-	Behavior	Distance	
Date	Observer(s)	Start Time	Point ID	Species <sup>1</sup>	Code <sup>2</sup>	Code <sup>3</sup>	Notes
07/19/22	JK	6:41 AM	134	RWBL	Н	2	
07/19/22	JK	6:41 AM	134	RWBL	Н	2	
07/19/22	JK	6:41 AM	134	RWBL	Н	2	
07/19/22	JK	6:41 AM	134	RWBL	Н	2	
07/19/22	JK	6:41 AM	134	RWBL	Н	2	
07/19/22	JK	6:41 AM	134	CEDW	S	1	
07/19/22	BS	6:48 AM	17	BARS	HF	1	
07/19/22	BS	6:48 AM	17	BARS	HF	1	
07/19/22 07/19/22	BS BS	6:48 AM 6:48 AM	17 17	BARS BARS	HF HF	1	
07/19/22	BS	6:48 AM	17	BARS	HF	1	
07/19/22	BS	6:48 AM	17	BARS	HF	1	
07/19/22	BS	6:48 AM	17	SAVS	S	2	
07/19/22	BS	6:48 AM	17	SOSP	S	1	
07/19/22	BS	6:48 AM	17	BLJA	CL	1	
07/19/22	BS	6:58 AM	16	SAVS	S	2	
07/19/22	BS	6:58 AM	16	SOSP	S	1	
07/19/22	BS	6:58 AM	16	AMCR	CL	2	
07/19/22	BS	6:58 AM	16	AMCR	CL	2	
07/19/22 07/19/22	BS BS	6:58 AM 6:58 AM	16 16	AMCR AMCR	CL CL	2	
07/19/22	BS	6:58 AM	16	AMCR	CL	2	
07/19/22	BS	6:58 AM	16	AMCR	CL	2	
07/19/22	BS	6:58 AM	16	AMGO	S	2	
07/19/22	BS	6:58 AM	16	BARS	HF	1	
07/19/22	BS	6:58 AM	16	BARS	HF	1	
07/19/22	BS	6:58 AM	16	BARS	HF	1	
07/19/22	BS	7:07 AM	15	SOSP	S	1	
07/19/22	BS	7:07 AM	15	SOSP	S	2	
07/19/22	BS	7:07 AM	15	FISP	S	1	
07/19/22 07/19/22	BS BS	7:07 AM 7:07 AM	15 15	NOCA AMCR	S CL	1	
07/19/22	BS	7:07 AM 7:07 AM	15	COYE	S	2	
07/19/22	JK	7:07 AM	129	SOSP	S	2	
07/19/22	JK	7:07 AM	129	SOSP	s	2	
07/19/22	JK	7:07 AM	129	SOSP	S	2	
07/19/22	JK	7:07 AM	129	SOSP	S	2	
07/19/22	JK	7:07 AM	129	NOCA	S	2	
07/19/22	JK	7:07 AM	129	NOCA	S	2	
07/19/22	JK	7:07 AM	129	RWBL	S	2	
07/19/22	JK	7:07 AM	129	RWBL	S	2	
07/19/22	JK JK	7:07 AM 7:07 AM	129	RWBL	H H	1	
07/19/22 07/19/22	JK	7:07 AM	129 129	RWBL INBU	S	2	
07/19/22	JK	7:07 AM	129	AMRO	S	2	
07/19/22	JK	7:07 AM	129	AMRO	H	2	
07/19/22	JK	7:07 AM	129	SAVS	S	1	
07/19/22	JK	7:07 AM	129	SAVS	S	2	
07/19/22	JK	7:07 AM	129	AMGO	S	2	
07/19/22	JK	7:07 AM	129	AMGO	CL	1	
07/19/22	JK	7:18 AM	128	SOSP	S	2	
07/19/22	JK	7:18 AM	128	SOSP	S	2	
07/19/22 07/19/22	JK JK	7:18 AM 7:18 AM	128 128	SOSP AMGO	S CL	2	
07/19/22	JK	7:18 AM	128	AMGO	S	2	
07/19/22	JK	7:18 AM	128	COYE	S	2	
07/19/22	JK	7:18 AM	128	SAVS	s	2	
07/19/22	JK	7:18 AM	128	SAVS	S	2	
07/19/22	JK	7:18 AM	128	SAVS	S	2	
07/19/22	JK	7:18 AM	128	AMRO	S	2	
07/19/22	JK	7:18 AM	128	AMRO	S	2	
07/19/22	JK	7:18 AM	128	EAWP	S	2	
07/19/22	JK	7:18 AM	128	NOFL	CL	2	
07/19/22	JK	7:18 AM	128	NOCA	S	2	
07/19/22 07/19/22	JK JK	7:18 AM 7:18 AM	128 128	AMCR AMCR	H H	2	
07/19/22	JK	7:18 AM	128	AMCR	H	2	
07/19/22	JK	7:18 AM	128	AMCR	Н	2	
07/19/22	JK	7:18 AM	128	AMCR	н	2	
07/19/22	JK	7:18 AM	128	KILL	CL	2	
07/19/22	JK	7:26 AM	127	AMRO	S	2	
07/19/22	JK	7:26 AM	127	AMRO	S	2	
07/19/22	JK	7:26 AM	127	INBU	S	2	
07/19/22	JK	7:26 AM	127	SAVS	S	2	
07/19/22	JK	7:26 AM	127	SAVS	S	2	
07/19/22	JK	7:26 AM	127	SOSP	S	2	
07/19/22 07/19/22	JK JK	7:26 AM 7:26 AM	127 127	SOSP SOSP	S S	2	
07/19/22	JK	7:26 AM 7:26 AM	127	AMCR	CL S	2	
07/19/22	JK	7:26 AM	127	AMCR	CL	2	
07/19/22	JK	7:26 AM	127	COYE	S	2	
07/19/22	JK	7:26 AM	127	DOWO	CL	2	
07/19/22	JK	7:26 AM	127	AMGO	S	2	
07/19/22	JK	7:26 AM	127	AMGO	H	1	
07/19/22	JK	7:26 AM	127	WBNU	S	2	
07/19/22	JK	7:26 AM	127	CEDW	S	1	
07/19/22	JK	7:26 AM	127	BHCO	Н	1	
07/19/22	JK	7:26 AM	127	BHCO	Н	1	
07/19/22	JK	7:26 AM	127	BHCO	Н	1	

Data	Obcorrecto	Start Time	Deint ID	Creat 1	Behavior	Distance	Natas
Date	Observer(s)	Start Time	Point ID	Species <sup>1</sup>	Code <sup>2</sup>	Code <sup>3</sup>	Notes
07/19/22	BS	7:29 AM	13	AMCR	F	2	
07/19/22	BS	7:29 AM	13	AMCR	F	2	
07/19/22 07/19/22	BS BS	7:29 AM 7:29 AM	13 13	AMCR AMCR	F	2	
07/19/22	BS	7:29 AM	13	AMCR	F	2	
07/19/22	BS	7:29 AM	13	AMCR	F	2	
07/19/22	BS	7:29 AM	13	AMCR	F	2	
07/19/22	BS	7:29 AM	13	AMCR	F	2	
07/19/22 07/19/22	BS BS	7:29 AM 7:29 AM	13	AMCR ROPI	F	2	
07/19/22	BS	7:29 AM	13	ROPI	Н	2	
07/19/22	BS	7:29 AM	13	ROPI	Н	2	
07/19/22	BS	7:29 AM	13	ROPI	Н	2	
07/19/22	BS	7:29 AM	13	ROPI	Н	2	
07/19/22 07/19/22	BS BS	7:29 AM 7:29 AM	13	ROPI ROPI	H	2	
07/19/22	BS	7:29 AM	13	ROPI	Н	2	
07/19/22	BS	7:29 AM	13	ROPI	Н	2	
07/19/22	BS	7:29 AM	13	ROPI	Н	2	
07/19/22	BS	7:29 AM	13	ROPI	Н	2	
07/19/22	BS	7:29 AM	13	ROPI	н	2	
07/19/22 07/19/22	BS BS	7:29 AM 7:29 AM	13 13	ROPI ROPI	H H	2	
07/19/22	BS	7:29 AM	13	ROPI	Н	2	
07/19/22	BS	7:29 AM	13	SOSP	S	1	
07/19/22	BS	7:29 AM	13	HOSP	S	2	
07/19/22	BS	7:29 AM	13	AMGO	S	2	
07/19/22 07/19/22	BS BS	7:29 AM 7:29 AM	13 13	AMRO AMRO	H H	1	
07/19/22	BS	7:29 AM	13	EUST	F	1	
07/19/22	BS	7:29 AM	13	EUST	F	1	
07/19/22	BS	7:29 AM	13	EUST	F	1	
07/19/22	BS	7:29 AM	13	EUST	F	1	
07/19/22 07/19/22	BS BS	7:29 AM 7:29 AM	13 13	EUST	F	1	
07/19/22	JK	7:39 AM	126	EAWP	F S	2	
07/19/22	JK	7:39 AM	126	REVI	s	1	
07/19/22	JK	7:39 AM	126	REVI	S	1	
07/19/22	JK	7:39 AM	126	INBU	S	2	
07/19/22	JK	7:39 AM	126	INBU	S	1	
07/19/22 07/19/22	JK JK	7:39 AM 7:39 AM	126 126	SOSP SOSP	S S	2	
07/19/22	JK	7:39 AM	126	DOWO	CL	2	
07/19/22	JK	7:39 AM	126	AMGO	CL	1	
07/19/22	BS	7:43 AM	12	SAVS	S	1	
07/19/22 07/19/22	BS	7:43 AM	12	SOSP	S S	1 2	
07/19/22	BS BS	7:43 AM 7:43 AM	12	COYE AMCR	CL	2	
07/19/22	BS	7:43 AM	12	SCTA	S	1	
07/19/22	BS	7:52 AM	14	SOSP	S	1	
07/19/22	BS	7:52 AM	14	COYE	S	2	
07/19/22 07/19/22	BS	7:52 AM	14	INBU	S	2	
07/19/22	BS BS	7:52 AM 7:52 AM	14 14	SAVS SAVS	S S	1	
07/19/22	BS	7:52 AM	14	SCTA	S	2	
07/19/22	BS	7:52 AM	14	AMGO	S	2	
07/19/22	BS	8:02 AM	11	SOSP	S	1	
07/19/22	BS	8:02 AM	11	SOSP	S	1	
07/19/22 07/19/22	BS BS	8:02 AM 8:02 AM	11 11	TUTI WBNU	S S	1	
07/19/22	BS	8:02 AM 8:02 AM	11	COYE	S	1	
07/19/22	BS	8:02 AM	11	INBU	S	2	
07/19/22	BS	8:02 AM	11	SCTA	S	2	
07/19/22	BS	8:02 AM	11	REVI	S	2	
07/19/22	BS BS	8:02 AM 8:02 AM	11 11	AMGO CEDW	S	1	
07/19/22	JK	8:02 AM 8:08 AM	11 125	SAVS	S S	1 2	
07/19/22	JK	8:08 AM	125	SOSP	S	2	
07/19/22	JK	8:08 AM	125	SOSP	S	2	
07/19/22	JK	8:08 AM	125	AMGO	CL	1	
07/19/22	JK	8:08 AM	125	AMGO	CL	1	
07/19/22	JK JK	8:08 AM 8:08 AM	125 125	INBU TRES	S H	2	huge flock foraging, probably BANS mixed in
07/19/22	JK	8:08 AM	125	TRES	Н	1	huge flock foraging, probably BANS mixed in
07/19/22	JK	8:08 AM	125	TRES	н	1	huge flock foraging, probably BANS mixed in
07/19/22	JK	8:08 AM	125	TRES	Н	1	huge flock foraging, probably BANS mixed in
07/19/22	JK	8:08 AM	125	TRES	н	1	huge flock foraging, probably BANS mixed in
07/19/22	JK	8:08 AM	125	TRES	Н	1	huge flock foraging, probably BANS mixed in
07/19/22 07/19/22	JK JK	8:08 AM 8:08 AM	125 125	TRES TRES	H H	1	huge flock foraging, probably BANS mixed in huge flock foraging, probably BANS mixed in
07/19/22	JK	8:08 AM	125	TRES	Н	1	huge flock foraging, probably BANS mixed in
07/19/22	JK	8:08 AM	125	TRES	н	1	huge flock foraging, probably BANS mixed in
07/19/22	JK	8:08 AM	125	TRES	Н	1	huge flock foraging, probably BANS mixed in
	JK	8:08 AM	125	TRES	Н	1	huge flock foraging, probably BANS mixed in
07/19/22					н	1	
07/19/22	JK	8:08 AM	125	TRES			huge flock foraging, probably BANS mixed in
07/19/22 07/19/22	JK JK	8:08 AM	125	TRES	Н	1	huge flock foraging, probably BANS mixed in
07/19/22	JK						

Data	Observer(a)	Chart Time	Deint ID	<b>c</b> : 1	Behavior	Distance	Netze
Date	Observer(s)	Start Time	Point ID	Species'	Code <sup>2</sup>	Code <sup>3</sup>	Notes
07/19/22	JK	8:08 AM	125	TRES	н	1	huge flock foraging, probably BANS mixed in
07/19/22 07/19/22	JK JK	8:08 AM 8:08 AM	125 125	TRES	H	1	huge flock foraging, probably BANS mixed in huge flock foraging, probably BANS mixed in
07/19/22	JK	8:08 AM	125	TRES	Н	1	huge flock foraging, probably BANS mixed in
07/19/22	JK	8:08 AM	125	TRES	н	1	huge flock foraging, probably BANS mixed in
07/19/22	JK	8:08 AM	125	TRES	н	1	huge flock foraging, probably BANS mixed in
07/19/22	JK	8:08 AM	125	TRES	Н	1	huge flock foraging, probably BANS mixed in
07/19/22	JK	8:08 AM	125	TRES	н	1	huge flock foraging, probably BANS mixed in
07/19/22	JK	8:08 AM	125	TRES	Н	1	huge flock foraging, probably BANS mixed in
07/19/22	JK	8:08 AM	125	TRES	н	1	huge flock foraging, probably BANS mixed in
07/19/22 07/19/22	JK JK	8:08 AM 8:08 AM	125 125	TRES	H	1	huge flock foraging, probably BANS mixed in huge flock foraging, probably BANS mixed in
07/19/22	JK	8:08 AM	125	TRES	н	1	huge flock foraging, probably BANS mixed in
07/19/22	JK	8:08 AM	125	TRES	Н	1	huge flock foraging, probably BANS mixed in
07/19/22	JK	8:08 AM	125	TRES	Н	1	huge flock foraging, probably BANS mixed in
07/19/22	JK	8:08 AM	125	TRES	Н	1	huge flock foraging, probably BANS mixed in
07/19/22	JK	8:08 AM	125	TRES	Н	1	huge flock foraging, probably BANS mixed in
07/19/22	JK JK	8:08 AM	125 125	TRES EUST	H	1	huge flock foraging, probably BANS mixed in
07/19/22 07/19/22	JK	8:08 AM 8:08 AM	125	AMRO	S	2	
07/19/22	JK	8:22 AM	123	WOTH	s	2	
07/19/22	JK	8:22 AM	124	SOSP	S	2	
07/19/22	JK	8:22 AM	124	SOSP	S	2	
07/19/22	JK	8:22 AM	124	COYE	S	2	
07/19/22	JK	8:22 AM	124	AMRO	S	2	
07/19/22	JK	8:22 AM	124	TRES	н	1	possibly other swallows mixed in
07/19/22	JK	8:22 AM	124	TRES	Н	1	possibly other swallows mixed in possibly other swallows mixed in
07/19/22 07/19/22	JK JK	8:22 AM 8:22 AM	124 124	TRES	H	1	possibly other swallows mixed in possibly other swallows mixed in
07/19/22	JK	8:22 AM	124	TRES	Н	1	possibly other swallows mixed in
07/19/22	JK	8:22 AM	124	TRES	Н	1	possibly other swallows mixed in
07/19/22	JK	8:22 AM	124	TRES	Н	1	possibly other swallows mixed in
07/19/22	JK	8:22 AM	124	TRES	Н	1	possibly other swallows mixed in
07/19/22	JK	8:22 AM	124	TRES	Н	1	possibly other swallows mixed in
07/19/22	JK	8:22 AM	124	TRES	н	1	possibly other swallows mixed in
07/19/22 07/19/22	JK JK	8:22 AM 8:22 AM	124 124	TRES	H	1	possibly other swallows mixed in possibly other swallows mixed in
07/19/22	JK	8:22 AM	124	TRES	Н	2	possibly other swallows mixed in
07/19/22	JK	8:22 AM	124	TRES	н	2	possibly other swallows mixed in
07/19/22	JK	8:22 AM	124	TRES	Н	2	possibly other swallows mixed in
07/19/22	JK	8:22 AM	124	TRES	Н	2	possibly other swallows mixed in
07/19/22	JK	8:22 AM	124	TRES	Н	2	possibly other swallows mixed in
07/19/22	JK	8:22 AM	124	TRES	Н	2	possibly other swallows mixed in
07/19/22	JK	8:22 AM	124	TRES	н	2	possibly other swallows mixed in
07/19/22 07/19/22	JK JK	8:22 AM 8:22 AM	124 124	TRES	H	2	possibly other swallows mixed in possibly other swallows mixed in
07/19/22	JK	8:22 AM	124	TRES	н	2	possibly other swallows mixed in
07/19/22	JK	8:22 AM	124	TRES	Н	2	possibly other swallows mixed in
07/19/22	JK	8:22 AM	124	TRES	Н	2	possibly other swallows mixed in
07/19/22	JK	8:22 AM	124	TRES	н	2	possibly other swallows mixed in
07/19/22	JK	8:22 AM	124	TRES	Н	2	possibly other swallows mixed in
07/19/22	JK JK	8:22 AM	124 124	TRES	H	2	possibly other swallows mixed in
07/19/22 07/19/22	JK	8:22 AM 8:22 AM	124	TRES	H	2	possibly other swallows mixed in possibly other swallows mixed in
07/19/22	JK	8:22 AM	124	TRES	н	2	possibly other swallows mixed in
07/19/22	JK	8:22 AM	124	TRES	Н	2	possibly other swallows mixed in
07/19/22	JK	8:22 AM	124	TRES	Н	2	possibly other swallows mixed in
07/19/22	JK	8:22 AM	124	TRES	Н	2	possibly other swallows mixed in
07/19/22	JK	8:22 AM	124	TRES	н	2	possibly other swallows mixed in
07/19/22	JK	8:22 AM	124	TRES	Н	2	possibly other swallows mixed in
07/19/22 07/19/22	JK JK	8:22 AM 8:22 AM	124 124	TRES	H	2	possibly other swallows mixed in possibly other swallows mixed in
07/19/22	JK	8:22 AM	124	SAVS	S	2	r · · · · · · · · · · · · · · · · · · ·
07/19/22	JK	8:22 AM	124	SAVS	S	2	1
07/19/22	JK	8:22 AM	124	NOFL	CL	2	
07/19/22	JK	8:22 AM	124	AMGO	CL	2	
07/19/22	JK	8:22 AM	124	REVI	S	2	
07/19/22	BS	8:31 AM	8	SOSP	S	2	
07/19/22 07/19/22	BS JK	8:31 AM 8:33 AM	8 123	AMGO COYE	S S	2	1
07/19/22	JK	8:33 AM	123	SOSP	S	2	
07/19/22	JK	8:33 AM	123	SOSP	S	2	
07/19/22	JK	8:33 AM	123	TRES	H	1	
07/19/22	JK	8:33 AM	123	TRES	Н	1	
07/19/22	JK	8:33 AM	123	TRES	Н	1	
07/19/22	JK	8:33 AM	123	TRES	н	2	huge flock perched along treeline
07/19/22	JK	8:33 AM	123	TRES	H	2	huge flock perched along treeline
07/19/22 07/19/22	JK JK	8:33 AM 8:33 AM	123 123	TRES	Н	2	huge flock perched along treeline huge flock perched along treeline
07/19/22	JK	8:33 AM	123	TRES	H	2	huge flock perched along treeline
07/19/22	JK	8:33 AM	123	TRES	Н	2	huge flock perched along treeline
07/19/22	JK	8:33 AM	123	TRES	Н	2	huge flock perched along treeline
07/19/22	JK	8:33 AM	123	TRES	Н	2	huge flock perched along treeline
07/19/22	JK	8:33 AM	123	TRES	Н	2	huge flock perched along treeline
07/19/22	JK	8:33 AM	123	TRES	н	2	huge flock perched along treeline
07/19/22	JK	8:33 AM	123	TRES	Н	2	huge flock perched along treeline
07/19/22 07/19/22	JK JK	8:33 AM 8:33 AM	123 123	TRES	H	2	huge flock perched along treeline huge flock perched along treeline
07/19/22	JK	8:33 AM	123	TRES	Н	2	huge flock perched along treeline

Date	Observer(s)	Start Time	Point ID	Species <sup>1</sup>	Behavior Code <sup>2</sup>	Distance Code <sup>3</sup>	Notes
07/19/22	JK	8:33 AM	123	TRES	Н	2	huge flock perched along treeline
07/19/22	JK	8:33 AM	123	TRES	н	2	huge flock perched along treeline
07/19/22	JK	8:33 AM	123	TRES	Н	2	huge flock perched along treeline
07/19/22	JK	8:33 AM	123	TRES	Н	2	huge flock perched along treeline
07/19/22	JK	8:33 AM	123	TRES	Н	2	huge flock perched along treeline
07/19/22	JK	8:33 AM	123	TRES	Н	2	huge flock perched along treeline
07/19/22	JK	8:33 AM	123	TRES	Н	2	huge flock perched along treeline
07/19/22	JK	8:33 AM	123	TRES	Н	2	huge flock perched along treeline
07/19/22	JK	8:33 AM	123	TRES	Н	2	huge flock perched along treeline
07/19/22	JK	8:33 AM	123	TRES	Н	2	huge flock perched along treeline
07/19/22	JK	8:33 AM	123	TRES	Н	2	huge flock perched along treeline
07/19/22	JK	8:33 AM	123	TRES	Н	2	huge flock perched along treeline
07/19/22	JK	8:33 AM	123	TRES	Н	2	huge flock perched along treeline
07/19/22	JK	8:33 AM	123	TRES	Н	2	huge flock perched along treeline
07/19/22	JK	8:33 AM	123	TRES	Н	2	huge flock perched along treeline
07/19/22	JK	8:33 AM	123	TRES	Н	2	huge flock perched along treeline
07/19/22	JK	8:33 AM	123	TRES	Н	2	huge flock perched along treeline
07/19/22	JK	8:33 AM	123	TRES	Н	2	huge flock perched along treeline
07/19/22	JK	8:33 AM	123	TRES	Н	2	huge flock perched along treeline
07/19/22	JK	8:33 AM	123	TRES	Н	2	huge flock perched along treeline
07/19/22	JK	8:33 AM	123	TRES	Н	2	huge flock perched along treeline
07/19/22	JK	8:33 AM	123	TRES	Н	2	huge flock perched along treeline
07/19/22	JK	8:33 AM	123	TRES	н	2	huge flock perched along treeline
07/19/22	JK	8:33 AM	123	TRES	н	2	huge flock perched along treeline
07/19/22	JK	8:33 AM	123	TRES	н	2	huge flock perched along treeline
07/19/22	JK	8:33 AM	123	TRES	н	2	huge flock perched along treeline
07/19/22	JK	8:33 AM	123	TRES	Н	2	huge flock perched along treeline
07/19/22	JK	8:33 AM	123	TRES	н	2	huge flock perched along treeline
07/19/22	JK	8:33 AM	123	TRES	Н	2	huge flock perched along treeline
07/19/22	JK	8:33 AM	123	TRES	Н	2	huge flock perched along treeline
07/19/22	JK	8:33 AM	123	TRES	Н	2	huge flock perched along treeline
07/19/22	JK	8:33 AM	123	TRES	Н	2	huge flock perched along treeline huge flock perched along treeline
07/19/22	JK	8:33 AM	123	TRES	н	2	
07/19/22	JK	8:33 AM	123	TRES	Н	2	huge flock perched along treeline
07/19/22	JK	8:33 AM	123	TRES	н	2	huge flock perched along treeline
07/19/22	JK	8:33 AM	123 123	TRES SAVS	H	2	huge flock perched along treeline
07/19/22	JK	8:33 AM			S S		
07/19/22	JK	8:33 AM	123 123	INBU		2	
07/19/22	JK	8:33 AM	123	SCTA	S S	2	
07/19/22 07/19/22	JK JK	8:33 AM 8:33 AM	123	WOTH DOWO	CL	2	
07/19/22	BS	8:41 AM	9	SAVS	S	1	
07/19/22	BS	8:41 AM	9	SAVS	S	2	
07/19/22	BS	8:41 AM	9	SOSP	A	1	
07/19/22	BS	8:41 AM	9	SOSP	Н	1	
07/19/22	BS	8:41 AM	9	COYE	S	2	
07/19/22	BS	8:41 AM	9	GRCA	S	1	
07/19/22	BS	8:52 AM	10	AMGO	S	1	
07/19/22	BS	8:52 AM	10	SAVS	S	1	
07/19/22	BS	8:52 AM	10	SOSP	S	1	
07/19/22	JK	9:02 AM	79	EAWP	s	2	
07/19/22	JK	9:02 AM	79	SOSP	s	2	
07/19/22	JK	9:02 AM	79	AMRO	CL	2	
07/19/22	JK	9:02 AM	79	CEDW	s	2	
07/19/22	BS	9:17 AM	7	FISP	S	2	
07/19/22	BS	9:17 AM	7	SOSP	S	2	
07/19/22	BS	9:17 AM	7	COYE	S	2	
07/19/22	BS	9:17 AM	7	BARS	HF	1	
07/19/22	BS	9:17 AM	7	BARS	HF	1	
07/19/22	BS	9:17 AM	7	BARS	HF	1	
07/19/22	JK	9:26 AM	70	AMGO	CL	1	1
07/19/22	JK	9:26 AM	70	SOSP	S	2	1
07/19/22	JK	9:26 AM	70	SOSP	s	2	1
07/19/22	JK	9:26 AM	70	SAVS	S	2	
07/19/22	JK	9:26 AM	70	DOWO	CL	2	
07/19/22	JK	9:26 AM	70	BARS	Н	1	
07/19/22	JK	9:26 AM	70	BARS	Н	1	
07/19/22	JK	9:26 AM	70	BARS	Н	1	
07/19/22	JK	9:26 AM	70	BARS	Н	1	
07/19/22	JK	9:26 AM	70	BARS	Н	1	
07/19/22	JK	9:26 AM	70	BARS	Н	1	
07/19/22	JK	9:26 AM	70	BARS	Н	1	
07/19/22	JK	9:26 AM	70	TRES	Н	1	1
07/19/22	JK	9:26 AM	70	TRES	Н	1	
07/19/22	JK	9:26 AM	70	TRES	Н	1	
07/19/22	JK	9:26 AM	70	TRES	Н	1	
07/19/22	JK	9:26 AM	70	TRES	Н	1	
07/19/22	JK	9:26 AM	70	TRES	Н	1	
07/19/22	JK	9:26 AM	70	TRES	Н	1	
07/19/22	JK	9:26 AM	70	TRES	Н	1	
07/19/22	JK	9:26 AM	70	TRES	Н	2	
07/19/22	JK	9:26 AM	70	TRES	Н	2	1
07/19/22	JK	9:26 AM	70	TRES	н	2	
	JK	9:26 AM	70	TRES	Н	2	
07/19/22		9:26 AM	70	TRES	Н	2	
07/19/22	IK						
07/19/22	JK				н	2	
07/19/22 07/19/22	JK	9:26 AM	70	TRES	H H	2	
07/19/22					H H H	2 2 2	

Data	Obcorrer(a)	Start Time	Doint ID	Cmarter1	Behavior	Distance	Netze
Date	Observer(s)	Start Time	Point ID	Species'	Code <sup>2</sup>	Code <sup>3</sup>	Notes
07/19/22	JK	9:26 AM	70	TRES	Н	2	
07/19/22	JK	9:26 AM	70	TRES	Н	2	
07/19/22	JK	9:26 AM	70	TRES	н	2	
07/19/22	JK	9:26 AM 9:26 AM	70 70	TRES	Н	2	
07/19/22 07/19/22	JK JK	9:26 AM	70	TRES	H H	2	
07/19/22	JK	9:26 AM	70	AMRO	S	2	
07/19/22	JK	9:26 AM	70	TUVU	H	2	
07/19/22	BS	9:27 AM	6	INBU	S	2	
07/19/22	BS	9:27 AM	6	EAWP	S	1	
07/19/22	BS	9:27 AM	6	SOSP	S	2	
07/19/22	BS	9:27 AM	6	COYE	S	2	
07/19/22	JK	9:40 AM	71	SAVS	S	2	
07/19/22	JK	9:40 AM	71	SAVS	S	1	
07/19/22	JK JK	9:40 AM 9:40 AM	71	SOSP SOSP	S	2	
07/19/22 07/19/22	JK JK	9:40 AM 9:40 AM	71	SOSP	S S	2	
07/19/22	JK	9:40 AM	71	COYE	S	2	
07/19/22	JK	9:40 AM	71	NOCA	s	2	
07/19/22	JK	9:40 AM	71	TRES	Н	1	
07/19/22	JK	9:40 AM	71	TRES	Н	1	
07/19/22	JK	9:40 AM	71	INBU	S	2	
07/19/22	JK	9:49 AM	72	INBU	S	2	
07/19/22	JK	9:49 AM	72	AMGO	CL	1	
07/19/22	JK	9:49 AM	72	SOSP	S	2	
07/19/22	JK	9:49 AM	72	CEDW	S	2	
07/19/22 07/19/22	JK BS	9:49 AM 9:55 AM	72 5	NOFL NOFL	H F	2	
07/19/22	BS	9:55 AM	5	AMCR	F CL	2	
07/19/22	BS	9:55 AM	5	AMCR	CL	2	
07/19/22	BS	9:55 AM	5	SAVS	S	1	
07/19/22	BS	9:55 AM	5	SAVS	S	1	
07/19/22	BS	9:55 AM	5	SOSP	S	1	
07/19/22	BS	9:55 AM	5	SOSP	S	2	
07/19/22	BS	9:55 AM	5	MODO	Н	2	
07/19/22	BS	9:55 AM	5	AMRO	Н	1	
07/19/22	BS BS	10:08 AM 10:08 AM	4	SOSP COYE	S S	1	
07/19/22 07/19/22	BS	10:08 AM	4	TRES	HF	1	
07/19/22	BS	10:08 AM	4	TRES	HF	1	
07/19/22	BS	10:08 AM	4	TRES	HF	1	
07/19/22	BS	10:08 AM	4	TRES	HF	1	
07/19/22	BS	10:08 AM	4	NOFL	S	1	
07/19/22	JK	10:11 AM	69	RWBL	S	2	
07/19/22	JK	10:11 AM	69	RWBL	S	2	
07/19/22	JK	10:11 AM	69	COYE	S	2	
07/19/22	JK	10:11 AM	69	COYE	S	2	
07/19/22 07/19/22	JK JK	10:11 AM 10:11 AM	69 69	AMGO AMGO	CL S	2	
07/19/22	JK	10:11 AM	69	SOSP	S	2	
07/19/22	JK	10:11 AM	69	SOSP	s	2	
07/19/22	JK	10:11 AM	69	AMCR	CL	2	
07/19/22	JK	10:11 AM	69	SAVS	S	2	
07/19/22	JK	10:25 AM	68	COYE	S	2	
07/19/22	JK	10:25 AM	68	COYE	S	2	
07/19/22	JK	10:25 AM	68	SOSP	S	2	
07/19/22	JK	10:25 AM	68	SOSP	S	2	
07/19/22	JK	10:25 AM	68	INBU	S	2	
07/19/22 07/20/22	JK BS	10:25 AM 5:14 AM	68	SAVS SOSP	S S	2	
07/20/22	BS	5:14 AM 5:14 AM	1	SAVS	S	1	
07/20/22	BS	5:14 AM	1	SAVS	S	1	
07/20/22	BS	5:14 AM	1	AMGO	S	1	
07/20/22	BS	5:14 AM	1	NOCA	S	2	
07/20/22	BS	5:14 AM	1	COYE	S	2	
07/20/22	BS	5:25 AM	2	SAVS	S	1	
07/20/22	BS	5:25 AM	2	SAVS	S	1	
07/20/22	BS	5:25 AM	2	CORA	н	2	
07/20/22	BS	5:25 AM	2	CORA	н	2	
07/20/22	BS	5:25 AM	2	CORA	Н	2	
07/20/22 07/20/22	BS BS	5:25 AM 5:25 AM	2	CORA CORA	H S	2	
07/20/22	BS	5:25 AM	2	AMRO	S	1	1
07/20/22	BS	5:25 AM	2	SOSP	S	1	
07/20/22	BS	5:25 AM	2	RTHA	CL	2	
07/20/22	BS	5:25 AM	2	WOTH	S	2	
07/20/22	BS	5:35 AM	3	SOSP	S	1	
07/20/22	BS	5:35 AM	3	SOSP	S	1	
07/20/22	BS	5:35 AM	3	SAVS	S	1	
07/20/22	BS	5:35 AM	3	SAVS	S	1	
07/20/22	BS	5:35 AM	3	AMRO	S	2	
07/20/22	BS	5:35 AM	3	CORA	н	2	
07/20/22	BS	5:35 AM	3 28	CORA EUST	H F	2	
07/20/22 07/20/22	BS BS	5:53 AM 5:53 AM	28	EUST	F	1	
07/20/22	BS	5:53 AM	28	EUST	F	1	1
07/20/22	BS	5:53 AM	28	EUST	F	1	
07/20/22	BS	5:53 AM	28	EUST	F	1	
07/20/22	BS	5:53 AM	28	EUST	F	1	

This appendix has been redacted from this publicly available document because it contains protected/confidential information regarding species listed as endangered, threatened, or special concern in New York.

					Behavior	Distance	
Date	Observer(s)	Start Time	Point ID	Species <sup>1</sup>	Code <sup>2</sup>	Code <sup>3</sup>	Notes
07/20/22	BS	8:32 AM	136	SOSP	S	1	
07/20/22	BS	8:32 AM	136	RTHA	CL	2	
07/20/22	BS	8:54 AM	38	SAVS	S	1	
07/20/22	BS	8:54 AM	38	SAVS	S	1	
07/20/22	BS	8:54 AM	38	SAVS	S	1	
07/20/22 07/20/22	BS BS	8:54 AM 8:54 AM	38 38	SOSP AMRO	s s	1	
07/20/22	BS	9:02 AM	36	AMCR	CL	2	
07/20/22	BS	9:02 AM	36	AMCR	CL	2	
07/20/22	BS	9:02 AM	36	SOSP	s	1	
07/20/22	BS	9:02 AM	36	RWBL	S	2	
07/20/22	BS	9:02 AM	36	RTHA	CL	2	out of sight
07/20/22	BS	9:12 AM	37	SOSP	S	1	
07/20/22	BS	9:12 AM	37	AMCR	CL	2	
07/20/22	BS	9:12 AM	37	BARS	HF	1	
07/20/22 07/20/22	BS BS	9:12 AM 9:12 AM	37 37	TRES	HF HF	1	
07/20/22	BS	9:12 AM	37	TRES	HF	1	
07/20/22	BS	9:28 AM	35	COYE	s	1	
07/20/22	BS	9:28 AM	35	MODO	S	1	
07/20/22	BS	9:28 AM	35	SOSP	S	1	
07/20/22	BS	9:28 AM	35	SOSP	S	2	
07/20/22	BS	9:28 AM	35	RWBL	S	1	
07/20/22	BS	9:28 AM	35	RWBL	Н	1	
07/20/22	BS	9:28 AM	35	AMCR	CL	1	
07/20/22	BS	9:28 AM	35	AMCR	CL	1	
07/21/22 07/21/22	JK JK	5:30 AM 5:30 AM	60 60	SOSP SOSP	S S	2	
07/21/22	JK JK	5:30 AM	60	SOSP	S	2	
07/21/22	JK	5:30 AM	60	COYE	S	2	
07/21/22	JK	5:30 AM	60	AMCR	CL	2	
07/21/22	JK	5:45 AM	62	SOSP	S	2	
07/21/22	JK	5:45 AM	62	SOSP	S	2	
07/21/22	JK	5:45 AM	62	SOSP	S	2	
07/21/22	JK	5:45 AM	62	RWBL	S	2	
07/21/22	JK	5:45 AM	62	RWBL	S	2	
07/21/22	JK	5:45 AM	62	RWBL	S	2	
07/21/22 07/21/22	JK JK	5:45 AM 5:45 AM	62 62	RWBL AMRO	S S	2	
07/21/22	JK	5:45 AM	62	RTHA	CL	2	
07/21/22	JK	5:45 AM	62	AMCR	CL	2	
07/21/22	JK	5:45 AM	62	KILL	н	2	
07/21/22	JK	5:45 AM	62	HOSP	S	2	
07/21/22	JK	5:45 AM	62	HOSP	S	2	
07/21/22	JK	5:45 AM	62	HOSP	S	2	
07/21/22	JK	5:45 AM	62	HOSP	S	2	
07/21/22	JK	5:45 AM	62	SAVS	S	2	
07/21/22 07/21/22	JK JK	6:01 AM 6:01 AM	64 64	AMRO SAVS	s S	2	
07/21/22	JK	6:01 AM	64	SAVS	S	2	
07/21/22	JK	6:01 AM	64	SAVS	s	2	
07/21/22	JK	6:01 AM	64	SOSP	S	2	
07/21/22	JK	6:01 AM	64	SOSP	S	2	
07/21/22	JK	6:01 AM	64	AMCR	CL	2	
07/21/22	JK	6:01 AM	64	AMCR	CL	2	
07/21/22	JK	6:01 AM	64	RWBL	н	1	
07/21/22	JK	6:01 AM	64	RWBL	S	2	
07/21/22	JK	6:01 AM	64	RWBL	S	2	
07/21/22 07/21/22	JK JK	6:01 AM 6:01 AM	64 64	RWBL CHSP	H	2	
07/21/22	JK	6:01 AM	64	GBHE	F	2	1
07/21/22	JK	6:01 AM	64	EUST	H	1	
07/21/22	JK	6:01 AM	64	EUST	Н	1	
07/21/22	JK	6:01 AM	64	EUST	Н	1	
07/21/22	JK	6:01 AM	64	RTHA	Н	2	
07/21/22	JK	6:13 AM	61	AMGO	CL	2	
07/21/22	JK	6:13 AM	61	AMCR	CL	2	
07/21/22	JK	6:13 AM	61	AMCR	CL	2	
07/21/22 07/21/22	JK JK	6:13 AM 6:13 AM	61 61	SOSP SOSP	s S	2	
07/21/22	JK JK	6:13 AM 6:13 AM	61	SOSP	S	2	
07/21/22	JK	6:13 AM	61	SOSP	S	1	
07/21/22	JK	6:13 AM	61	RWBL	H	1	
07/21/22	JK	6:13 AM	61	RWBL	S	2	
07/21/22	JK	6:13 AM	61	RWBL	S	2	
07/21/22	JK	6:13 AM	61	SAVS	S	2	
07/21/22	JK	6:13 AM	61	NOCA	S	2	
07/21/22	JK	6:13 AM	61	CEDW	H	1	
07/21/22	JK	6:13 AM	61	RTHA	CL	2	
07/21/22	JK	6:26 AM	65	SAVS	S	2	
07/21/22 07/21/22	JK JK	6:26 AM 6:26 AM	65 65	SAVS SAVS	S S	2	
07/21/22	JK JK	6:26 AM	65	RTHA	H	1	calling from telephone pole
07/21/22	JK	6:26 AM	65	SOSP	S	2	
07/21/22	JK	6:26 AM	65	SOSP	S	2	
	JK	6:26 AM	65	RWBL	Н	2	
07/21/22	510					-	
07/21/22	JK	6:26 AM	65	AMRO	S	2	
		6:26 AM 6:26 AM 6:26 AM	65 65 65	AMRO AMRO AMCR	S S H	2 2 2	

					Behavior	Distance	
Date	Observer(s)	Start Time	Point ID	Species <sup>1</sup>	Code <sup>2</sup>	Code <sup>3</sup>	Notes
07/21/22	JK	6:26 AM	65	AMCR	CL	2	
07/21/22	JK	6:26 AM	65	KILL	S	2	
07/21/22	JK	6:26 AM	65	BARS	Н	2	
07/21/22	JK	6:26 AM	65	BARS	н	2	perched close to RTHA on wire
07/21/22	JK	6:26 AM	65	AMKE	Н	2	perched close to RTHA on wire
07/21/22 07/21/22	JK JK	6:26 AM 6:40 AM	65 63	GRCA RTHA	S H	2	POSSIBLE PAIR
07/21/22	JK	6:40 AM	63	RTHA	CL	2	POSSIBLE PAIR
07/21/22	JK	6:40 AM	63	AMCR	CL	2	
07/21/22	JK	6:40 AM	63	AMCR	CL	2	
07/21/22	JK	6:40 AM	63	SOSP	S	2	
07/21/22	JK	6:40 AM	63	SOSP	S	2	
07/21/22	JK	6:40 AM	63	SOSP	S	2	
07/21/22	JK	6:40 AM	63	SOSP	S	2	
07/21/22	JK	6:40 AM	63	RWBL	н	1	
07/21/22 07/21/22	JK JK	6:40 AM 6:40 AM	63 63	SAVS SAVS	S S	2	
07/21/22	JK	6:40 AM	63	MODO	H	1	
07/21/22	JK	6:40 AM	63	BARS	Н	1	
07/21/22	JK	6:40 AM	63	BARS	н	1	
07/21/22	JK	6:40 AM	63	AMGO	S	2	
07/21/22	JK	6:40 AM	63	AMRO	CL	2	
07/21/22	JK	6:52 AM	67	SOSP	S	2	
07/21/22	JK	6:52 AM	67	SOSP	S	2	
07/21/22	JK	6:52 AM	67	SOSP	S	1	
07/21/22 07/21/22	JK JK	6:52 AM 6:52 AM	67 67	COYE	S H	2	
07/21/22	JK JK	6:52 AM 6:52 AM	67	RWBL RWBL	Н	2	
07/21/22	JK	6:52 AM	67	RWBL	Н	2	
07/21/22	JK	6:52 AM	67	RWBL	Н	2	
07/21/22	JK	6:52 AM	67	RWBL	Н	2	
07/21/22	JK	6:52 AM	67	RWBL	Н	2	
07/21/22	JK	6:52 AM	67	RWBL	Н	2	
07/21/22	JK	6:52 AM	67	RWBL	Н	2	
07/21/22	JK	6:52 AM	67	RWBL	н	2	
07/21/22 07/21/22	JK JK	6:52 AM 6:52 AM	67 67	RWBL RWBL	H H	1	
07/21/22	JK	6:52 AM	67	RWBL	Н	1	
07/21/22	JK	6:52 AM	67	GRCA	S	1	
07/21/22	JK	6:52 AM	67	AMCR	CL	2	
07/21/22	JK	6:52 AM	67	NOFL	CL	2	
07/21/22	JK	6:52 AM	67	INBU	S	2	
07/21/22	JK	6:52 AM	67	WAVI	S	2	
07/21/22	JK	6:52 AM	67	EAWP	S	2	
07/21/22	JK	6:52 AM	67	MODO	Н	1	
07/21/22 07/21/22	JK JK	7:02 AM 7:02 AM	66 66	GRCA GRCA	S S	2	
07/21/22	JK	7:02 AM	66	GRCA	S	2	
07/21/22	JK	7:02 AM	66	RTHA	H	2	
07/21/22	JK	7:02 AM	66	SAVS	S	1	
07/21/22	JK	7:02 AM	66	SAVS	S	2	
07/21/22	JK	7:02 AM	66	SAVS	S	2	
07/21/22	JK	7:02 AM	66	SOSP	S	2	
07/21/22	JK	7:02 AM	66	SOSP	S	2	
07/21/22 07/21/22	JK JK	7:02 AM 7:02 AM	66 66	RWBL RWBL	H S	1	
07/21/22	JK	7:02 AM 7:02 AM	66	COGR	Н	2	
07/21/22	JK	7:02 AM	66	COYE	S	2	
07/21/22	JK	7:02 AM	66	WAVI	S	2	1
07/21/22	JK	7:02 AM	66	INBU	S	2	
07/21/22	JK	7:02 AM	66	MODO	S	2	
07/21/22	JK	7:02 AM	66	AMRO	CL	2	ļ
07/21/22	JK	7:02 AM	66	BAOR	S	2	
07/21/22	JK JK	7:41 AM	76 76	CEDW INBU	H S	1	
07/21/22 07/21/22	JK JK	7:41 AM 7:41 AM	76	AMGO	S H	1	
07/21/22	JK	7:41 AM	76	SOSP	S	2	
07/21/22	JK	7:41 AM	76	SOSP	S	2	1
07/21/22	JK	7:41 AM	76	AMRO	Н	1	
07/21/22	JK	7:41 AM	76	EAWP	S	2	
07/21/22	JK	7:41 AM	76	CHSP	S	1	
07/21/22	JK	8:00 AM	77	SOSP	S	2	ļ
07/21/22	JK	8:00 AM	77	SOSP	S	2	
07/21/22 07/21/22	JK JK	8:00 AM 8:00 AM	77 77	SOSP SOSP	S H	2	
07/21/22	JK JK	8:00 AM	77	COYE	S	2	
07/21/22	JK	8:00 AM	77	AMRO	S	2	
07/21/22	JK	8:00 AM	77	CHSP	S	2	
07/21/22	JK	8:00 AM	77	CHSP	S	2	
07/21/22	JK	8:00 AM	77	WIFL	S	2	
07/21/22	JK	8:00 AM	77	DOWO	CL	2	
07/21/22	JK	8:00 AM	77	SAVS	S	2	
07/21/22	JK	8:00 AM	77	SAVS	S	2	
07/21/22	JK	8:00 AM	77	RWBL	Н	1	
07/21/22 07/21/22	JK JK	8:00 AM 8:00 AM	77	RWBL INBU	S S	2	
07/21/22	JK JK	8:00 AM	77	AMCR	CL	2	
07/21/22	JK	8:00 AM	77	AMGO	Н	1	
07/21/22	JK	8:00 AM	77	AMGO	н	1	

This appendix has been redacted from this publicly available document because it contains protected/confidential information regarding species listed as endangered, threatened, or special concern in New York.